AD-A119 713 CIVIL AEROMAUTICS BOARD WASHINGTON DC AIRPORT ACTIVITY STATISTICS OF CERTIFICATED ROUTE AIR CARRIERS.(U) UNCLASSIFIED NL 4

AD A119713

The second secon

Technical Report Documentation Page

1. Report No. 2. Government Accession No.	3. Recipient's Catalog No.
1 41197/3	
4. Title and Subtitle	5. Report Date
Airport Activity Statistics of Certificated	December 31, 1981
Route Air Carriers	6. Performing O Junization Code
	8. Performing Organization Report No.
7. Author's) CAB-Financial Section, DSMD,OC FAA-Information Analysis Branch	
9. Performing Organization Name and Address Civil Aeronautics E	
Office of Management Systems 1825 Connecticut Av	ve, NW 11. Contract or Grant No.
300 Independence Avenue, S.W. Washington, D.C. 20591	
	13. Type of Report and Period Covered
12. Sponsoring Agency Name and Address Department of Transportation	Calendar Year
ederal Aviation Administration	
300 Independence Avenue, S.W	14. Sponsoring Agency Code
Jassington, D.C. 20591 15. Supplementary Notes	CAB-FAA
76. Abstract This report furnishes airport activity of the Concluded in the data contained in Table 6 are penulaned freight, express, and mail. Both scheen	passenger enplanements, tons of
This report furnishes airport activity of the C Included in the data contained in Table 6 are p enplaned freight, express, and mail. Both sche and domestic and international operations are i shown by airport and carrier. Table 7 includes	passenger enplanements, tons of eduled and non-scheduled service, included. These data are
This report furnishes airport activity of the C Included in the data contained in Table 6 are p enplaned freight, express, and mail. Both sche and domestic and international operations are i	passenger enplanements, tons of eduled and non-scheduled service, included. These data are
This report furnishes airport activity of the C Included in the data contained in Table 6 are p enplaned freight, express, and mail. Both sche and domestic and international operations are i shown by airport and carrier. Table 7 includes	passenger enplanements, tons of eduled and non-scheduled service, included. These data are a departures by airport, carrier
This report furnishes airport activity of the C Included in the data contained in Table 6 are p enplaned freight, express, and mail. Both sche and domestic and international operations are i shown by airport and carrier. Table 7 includes	passenger enplanements, tons of eduled and non-scheduled service, included. These data are a departures by airport, carrier
This report furnishes airport activity of the C Included in the data contained in Table 6 are p enplaned freight, express, and mail. Both sche and domestic and international operations are i shown by airport and carrier. Table 7 includes	passenger enplanements, tons of eduled and non-scheduled service, included. These data are a departures by airport, carrier
This report furnishes airport activity of the C Included in the data contained in Table 6 are p enplaned freight, express, and mail. Both sche and domestic and international operations are i shown by airport and carrier. Table 7 includes	passenger enplanements, tons of eduled and non-scheduled service, included. These data are a departures by airport, carrier
This report furnishes airport activity of the C Included in the data contained in Table 6 are p enplaned freight, express, and mail. Both sche and domestic and international operations are i shown by airport and carrier. Table 7 includes	passenger enplanements, tons of eduled and non-scheduled service, included. These data are a departures by airport, carrier
This report furnishes airport activity of the C Included in the data contained in Table 6 are p enplaned freight, express, and mail. Both sche and domestic and international operations are i shown by airport and carrier. Table 7 includes	passenger enplanements, tons of eduled and non-scheduled service, included. These data are
This report furnishes airport activity of the C Included in the data contained in Table 6 are p enplaned freight, express, and mail. Both sche and domestic and international operations are i shown by airport and carrier. Table 7 includes	passenger enplanements, tons of eduled and non-scheduled service, included. These data are a departures by airport, carrier
This report furnishes airport activity of the C Included in the data contained in Table 6 are p enplaned freight, express, and mail. Both sche and domestic and international operations are i shown by airport and carrier. Table 7 includes	passenger enplanements, tons of eduled and non-scheduled service, included. These data are a departures by airport, carrier
This report furnishes airport activity of the C Included in the data contained in Table 6 are p enplaned freight, express, and mail. Both sche and domestic and international operations are i shown by airport and carrier. Table 7 includes and type of operation, and type of aircraft.	passenger enplanements, tons of eduled and non-scheduled service, included. These data are a departures by airport, carrier
This report furnishes airport activity of the C Included in the data contained in Table 6 are p enplaned freight, express, and mail. Both sche and domestic and international operations are i shown by airport and carrier. Table 7 includes and type of operation, and type of aircraft.	passenger enplanements, tons of eduled and non-scheduled service, included. These data are a departures by airport, carrier
This report furnishes airport activity of the C Included in the data contained in Table 6 are p enplaned freight, express, and mail. Both sche and domestic and international operations are i shown by airport and carrier. Table 7 includes and type of operation, and type of aircraft. 17. Ferwards Passenger enplanements, departures, freight, express, mail, scheduled 18. Dismiture Document in the property of the Country of t	passenger enplanements, tons of eduled and non-scheduled service, included. These data are a departures by airport, carrier
This report furnishes airport activity of the C Included in the data contained in Table 6 are p enplaned freight, express, and mail. Both sche and domestic and international operations are is shown by airport and carrier. Table 7 includes and type of operation, and type of aircraft. 17. Presenger enplanements, departures, freight, express, mail, scheduled service, non-scheduled service, Information Table 6 are p includes and type of aircraft includes and domestic and international operations are is shown by airport and carrier. Table 7 includes and type of operation, and type of aircraft.	passenger enplanements, tons of eduled and non-scheduled service, included. These data are a departures by airport, carrier ELECTE SEP 28 8822
This report furnishes airport activity of the C Included in the data contained in Table 6 are p enplaned freight, express, and mail. Both sche and domestic and international operations are is shown by airport and carrier. Table 7 includes and type of operation, and type of aircraft. 17. Presented of the contained of the Community of the C includes and type of operation, and type of aircraft. 18. Dismiture Presented of the Community of the C includes and type of operation, and type of aircraft. 18. Dismiture of the C includes and type of aircraft. 18. Dismiture of the C includes and type of aircraft.	passenger enplanements, tons of eduled and non-scheduled service, included. These data are a departures by airport, carrier by

Unclassified
Form DOT F 1700.7 (4-72)

Reproduction of completed page authorized

360

Unclassified

Airport Activity Statistics of Certificated Route Air Carriers

Issued Annually

12 Months Ending December 31, 1981

Prepared Jointly by

Civil Aeronautics Board

U.S. Department of TransportationFederal Aviation Administration

Availability is unlimited. Document may be released to the National Technical Information Service Springfield, Virginia 22161, for sale to the public.

PREFACE

The Civil Aeronautics Board inaugurated in 1970 a revised air traffic and capacity data collection system for the certificated route air carriers. The airport activity data now reported by these air carriers to the Board under the revised traffic statistic reporting requirements differ in significant respects from those previously reported. The aircraft departure data are essentially the same but passenger originations and cargo tonnage originations are eliminated. Enplaned passengers continue to be reported, but the tons of cargo traffic loaded on board are on an enplaned rather than an originated basis. In addition, aircraft departures, enplaned passengers, and enplaned tons of cargo traffic are being reported for nonscheduled operations at online airports.

To accommodate the expanded airport activity data hank, computer reprogramming and reformating of the outputs was necessary. This revised publication now contains sevent tables. The first five tabulations present summary data and include three tables showing activity at large, medium, and small air traffic hubs. The last two tables show detailed statistics by community and airport, including a presentation of total aircraft departures performed by specific aircraft types. The publication is no longer divided into separate parts for system operations, domestic operations, and international and territorial operations. With the

exception of the three hub tables, each tabulation presents these operations separately, but grouped together, under the various levels of detail such as State, air carrier, or community. The air traffic hub tables show only system (total) operations at the large, medium and small hubs.

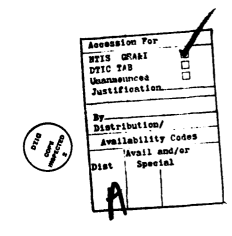
Another significant change in the presentation of airport activity data at communities and airports is that all air traffic hub classification computations are calculated upon the base of total enplaned revenue passengers in all services and all operations at communities within the 50 States, the District of Columbia, and all other U.S. areas as designated by the Federal Aviation Administration. This expands the previous base for calculation to include (1) Alaska and Hawaii, (2) communities in American Samoa, Caroline Islands, Guam Island, Johnston Island, Mariana Islands, Marshall Islands, Midway Island, Panama Canal Zone, Puerto Rico, Virgin Islands, and Wake Island, (3) helicopter operations, (4) nonscheduled enplanements, and (5) international operations at the communities within the 50 States, District of Columbia, and other U.S. areas.

The islands of Midway, Wake, and the Panama Canal Zone did not receive scheduled service during the 12 months ending December 31, 1981.

METRIC CONVERSION TABLE

To Convert
Ton, Enplaned
(Short Ton)

Into Tonne Multiply By 0.9072

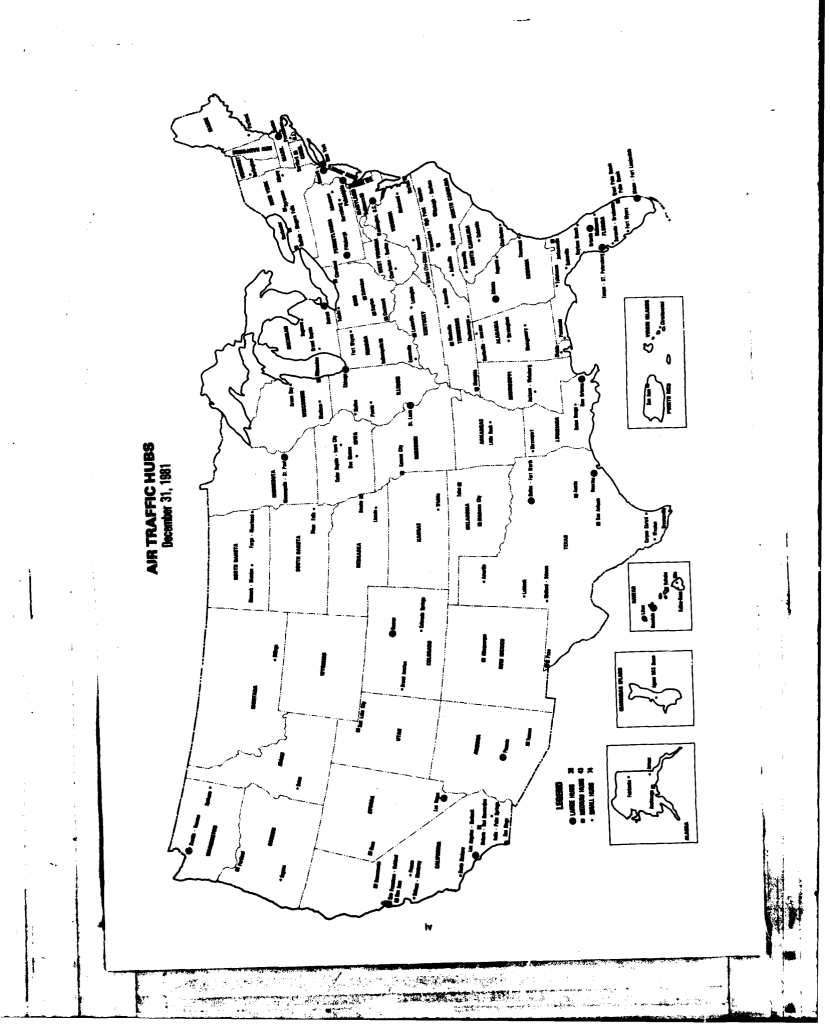


CONTENTS

1	Page
Preface and Metric Conversion Table	i
Air Traffic Hube (Map)	iv
Introduction	v
City Cross-Reference List	vii
Air Carrier Codes	ix
Aircraft Types	x
Glossary	хi
SUMMARY TABLES	
Table 1. Summary of aircraft departures, enplaned revenue passengers, and enplaned revenue tons of cargo and mail by type of operation, by type of service, by carrier group, and by air carrier	1
Table 2. Summary of aircraft departures, enplaned revenue passengers, and enplaned revenue tons of cargo and mail by type of operation, by type of service, and by state and country	5
Table 3. Aircraft departures, enplaned revenue passengers, and enplaned revenue tons of cargo and mail in total operations, all services at <i>large</i> air traffic hubs	13
Table 4. Aircraft departures, enplaned revenue passengers, and enplaned revenue tons of cargo and mail in total operations, all services at medium air traffic hubs	15
Table 5. Aircraft departures, enplaned revenue passengers, and enplaned revenue tons of cargo and mail in total operations, all services at small air traffic hubs	17
DETAILED TABLES	
Table 6. Enplaned revenue passengers, enplaned tons of cargo and mail, and air traffic hub classifications, by type of service, by community, and by carrier	20
Table 7. Aircraft departures scheduled and aircraft departures performed,	189

DISTRIBUTION: 2000-040A





INTRODUCTION

This edition presents the volume of revenue passenger, freight, express, and mail traffic handled by the Nation's certificated route air carriers at each airport served by these airlines during the 12 months ending December 31, 1981. In addition, a presentation of aircraft departures is shown including detail by aircraft type for total departures performed in scheduled, nonscheduled, and all services.

Certificated route air carriers include the trunk, local service, helicopter, intra-Alaska, intra-Hawaii, all-cargo, and other route carriers holding Certificates of Public Convenience and Necessity issued by the Civil Aeronautics Board (CAB) authorizing the performance of scheduled air transportation over specified routes. Data for supplemental, commuter, intra-state, and foreign-flag air carriers are not included in this publication.

SOURCE OF DATA

The data in this publication are compiled from information reported quarterly to the CAB by the certificated route air carriers on Schedule T-3(a)(b)(c), Airport Activity Statistics of CAB Form 41, Uniform System of Accounts and Reports For Certificated Air Carriers.

PRESENTATION OF DATA

The data in this publication are presented in seven tables. The first two tables contain summary data by type of operation and type of service for carrier groups and individual air carriers and summary figures by area, State, and Country. Tables 3, 4, and 5 show activity in air carrier system operations at large, medium, and small air traffic hubs. The last two tables in the publication present detailed statistics by community and airport. In addition, the last table has a presentation of total aircraft departures performed by specific aircraft type. In this table, an asterisk printed to the left of the aircraft designation denotes that the statistics shown relate tr all-cargo service.

In Tables 6 and 7, each community is listed under the State in which it is located without regard to the location of the airport. Cincinnati, Ohio, for example, is shown under Ohio although the Greater Cincinnati Airport is located at Covington, Kentucky. An exception to this policy occurs in those cases where a hyphenated point shown in a Certificate of Public Convenience and Necessity is served by a single airport and a State line separates the communities named. In those cases the data are listed under the State in which the airport serving the communities is located. For example, Quincy, Illinois/Hannibal, Missouri, is a hyphenated point. Since the airport is located in Quincy, Illinois, the data for both communities are shown under that city and State. In this publication, some community groupings have been made in accordance with the Federal Aviation Administration's concept of the air traffic hub structure. In this regard, single certificated points or hyphenated points that are in Standard Metropolitan Statistical Areas (SMSA) are listed under the SMSA regardless of the way the CAB Certificate is written or of the location of the airport. (See AIR TRAFFIC HUBS.)

To facilitate the location of hyphenated and combined points, there is a list at the end of this section (page vii) which crossreferences the cities so certificated.

CRITERIA FOR INCLUSION OF DATA

Data included for only those online airports reported on Schedule T-8 at which aircraft departures were performed in scheduled service. Data for airports that are offline for the reporting carrier are excluded. These criteria of inclusion or exclusion are applied individually to each of the four quarterly reports comprising the source of these data.

AIR TRAFFIC HUBS

The air traffic hub structure was developed by the Federal Aviation Administration and is used to measure the concentration of all civil air traffic. The bub structure is Federal Aviation Administration's (FAA) priacipal operations control and the fundamental control for most of the FAA's economic and operations research procedures. Within this one medium are consolidated the social and economic factors that influence a community's ability to generate air carrier or general aviation traffic.

Air traffic hubs are not airports; they are the cities and Standard Metropolitan Statistical Areas requiring aviation services. An SMSA is a county that contains at least one city of 50.000 population, or twin cities with a combined population of at least 50,000, plus any contiguous counties that are metropolitan in character and have similar economic and social relationships. These metropolitan areas constitute a primary focal point for the transportation research program of the FAA, and the analyses of individual cities within an area are treated in relationship to the entire area. In those instances where two or more individually certificated communities are located in an SMSA, those communities are grouped under the SMSA definition throughout this publication.

Individual communities fall into four hub classifications as determined by each community's percentage of the total enplaned revenue passengers in all services and all operations of U.S. certificated route air carriers within the 50 States, the District of Columbia, and other U.S. areas designated by the Federal Aviation Administration. Table 6 contains the type of hub for each community; "L" (large), "M" (medium), "S" (small), and "N" (nonhub). Classifications in this issue are based on 265,782,903 total enplaned revenue passengers.

The percentage and number of enplaned passengers in the hub classifications for 12 months ending December 31, 1981.

Hub classification	Percent of total enplaned passengers	Number of enplaned passengers
Large (L)	1.00 or more	2,657,829 or more
Medium (M)	0.25 to 0.99	664,457 to 2,657,828
Small (S)	0.05 το 0.24	132,891 to 664,456
Nonhub (N)	less than 0.05	Less than 132,890

The geographic locations of the air traffic hubs are shown in the map on page iv and the airport activity of the hubs is summarized in Tables 3. 4. and 5.

The hub tables show that for the 12-month period ending December 31, 1981, there were 153 air traffic hubs. These hubs represented 26.2 percent of the 627 certificated points in the 50 States, the District of Columbia, and other U.S. areas receiving air carrier service during the period. The dominance of the hubs in the air traffic patterns is brought out by the fact that of the 265,782,903 passenger enplanements during the period, 96.4 percent (258,083,575) were recorded at the 153 hubs, while the nonhubs accounted for only 3.7 percent (7,699,828). Of the 96.4 percent of the passenger enplanements recorded at the hubs, the 36 large hubs accounted for 70.0 percent, the 43 medium hubs accounted for 18.9 percent, and the 74 small hubs accounted for 7.5 percent. Also in the hub tables (Tables 8, 4, and 5), the percentage relationship is shown of the total enplaned pass the individual airports serving the large, medium, and small hubs to total enplaned passengers (265,782,903) at all the airports used in the hub classification.

_

GENERAL NOTES

CARRIER DATA MISSING

Quarter excluded Aeromech June, Sept. and Dec. 1981 Sept. 1981 Altair Air Florida (Atlantic entily) June and Dec. 1981 Air Nevada Mar. and June 1981 Mar. 1981 Air North/Nenana Airlift June, Sept. and Dec. 1981 Apollo June, Sept. and Dec. 1981 Colgan Mar. and Dec. 1981 Golden Gate Sept. and Dec. 1981 Guy-America Mar., June and Sept. 1981 Dec. 1981 Kodiak Mackey Sept. and Dec. 1981 Midstate Mar. and June 1981 Muse Mar. and June 1981 Newair Dec. 1981 People Express Mar. 1981

Carrier Rocky Mountain Swift Aire Western Yukon

Quarter excluded
Mar., June and Sept. 1981
Sept. and Dec. 1981
Mar. and June 1981

CHANGES IN REPORTING

Effective 1/1/75, the carriers began to report off-line activity in addition to on-line activity. On-line is defined as the point(s) a carrier is authorized to serve, while off-line is everything else. This additional reporting requirement, which basically affects the nonscheduled reporting, will have no material effect on the statistics reported in this publication, since it only includes statistics for the on-line points.

In certain cases it has been a practice of carriers to reflect certain technical stops and diversions associated with scheduled service as on-line operations. In such cases operations to these points will be reflected in the publication, whereas when such service is reported as off-line it is excluded.

CITY CROSS-REFERENCE LIST

Middles - ad Made B In-		Cities not listed in	
Cities not ilated in alphabetic order or		alphabetic order or	
not specifically noted	included in:	not aposifically noted	Included in:
Anaheim, Calif.	Los Angeles/Burbank/Long Beach/ Orange County	Hampton, Va.	Newport News/Hampton/Williamsburg/ Yorktown
Ann Arbor, Mich	. •	Hannihal, Mo	
Arcata, Calif.			(Under Illinois)
Ashland, Ky.			Brownsville/Harlingen/San Benito
4-434 195-	(Under West Virginia)	Hattienburg, Mins	Steamboat Springs/Hayden/Craig
Ashland, Wis.	(Under Michigan)	Herrin, III.	
Auburn, Me		Hilbbing, Minn.	Chisholm/Hibbing
Barre, Vt			Alamagordo/Holloman AFB
Battle Creek, Mich			Clarksville/Ft. Campbell/Hopkinsville
	Saginaw/Bay City/Midland		(Under Tennessee)
	New Bern & Morehend City/Benufort Allentown/Bethlehem/Easton	Houghton, Mich.	
Bilezi, Miss.		Houlton, Maine	
Bluefeld, W. Va.		Huntington, W. Va.	Ashland/Huntington Silver City/Hurley/Deming
Bonn, Germany			
Bradenton, Fla.		Iowa City, Iowa	Cedar Rapids/Iowa City
Bridgeport, Conn	New Haven/Bridgsport Bristol/Kingsport/Johnson City	Janesville, Wis.	
Briston, Va.	(Under Tennessee)	Jefferson City, Mo	
Burbank, Calif.	Los Angeles/Burliank/Long Beach/	Johnson City, N.Y	Binghamton/Endicott/Johnson City
•	Orange County	Junction City, Kans.	
Camdon, Ark.	El Dorodo Cambro		•
	Philadelphia/Wilmington/Camden	Kennewick, Wash.	Pasco/Kennewick/Richland Longview/Kilgore/Gladewater
	(Under Pennsylvania)	'ngword, Mich.	Iron Mountain/Kinzaford
Camp Lejeune, N. C Canton, Ohio	Jacksonville/Camp Lejeune	Kingsport, Tenn	
Charleston, Ill.		Lakeland, Fla	Tampa & St. Petersburg/Clearwater/
	Norfolk/Virginia Beach/Portsmouth/		fakeland
	Chesapeake	Lancaster, Calif.	
Clarkston, Wash		Land O'Lakes, Wis.	
Classical Tie	(Under Idaho) Tampa/St. Petersburg Clearwater/	Lasy Ray, Alaska	
	Lakeland		Greenbrier/White Sulphur Springs/
Cliatonville, Wis.		Long Reach, Calif	Lewishing Los Angeles/Burbank/Long Beach/
Cody, Wyo	Independence/Coffeyville/Parsons	and the court of t	Orange County
Concord, N. H.		laidington, Mich.	
Coos Bay, Oreg		Mandan, N. Dak.	Rismarck/Mandan
Cerbin, Ky.		Marietta, Ohio	
Corning, N. Y.			(Under West Virginia)
Cortiand, N. T.	Itnaca/Cortiand Steamboat Springs/Hayden/Craig	Marinette, Wis.	
Orang, Com	Otestumout Obuttifus traductive tank	Maddles Man	(Under Michigan)
Davenpect, Iowa		McAllen, Tex	
Develop Ale	(Under Illinois)	Midland, Mich.	
Decatur, Ala.		Monterey, Calif	Salinas/Monterey
	Silver City/Hurley/Deming	Moorbend, Minn,	Furgo/Moorhend (Under North Dekota)
Dunbar, W. Va.	Charleston/Dunbar	Morehead City, N. C.	
Durham, M. C.		Moscow, Idaho	Puliman/Moscow (Under Washington)
Dusselderf, Germany,	Cologne/Dusweldorf/Ronn	Moses Lake, West,	
	Allentown/Bothlehem/Raston	Niagara Falls, N. Y.	• •
Hdinburg, Tex.			
Radicett, R. Y.	Binghamton/Endicott/Johnson City	Oskiand, Calif.	
Pairment, W. Va		Orange County, Calif	
Pall River, Mass			Orange County
Pinrence, Ala	Muscle Shoals/Florence/Sheffield/	Oxford, Mos	University/Oxford
Pt. Comobell: Kv	Tuncumbia Clarksville/Ft. Campbell/Hopkinsville	Palm Reach, Fla	West Palm Reach/Palm Beach
*** * ********************************	(Under Temperso)	Palm Springs, Calif	
Ft. Landerdale, Pla			Bulbon, C.S. & Panama City
	Manhattan/Junction City/Ft. Riley		Independence/Coffeyville/Paresse Mubile/Paneggrafa (Under Alahama)
Port SHL, Olds.		Port Arthur, Tex.	
Port Worth, Tex			Norfolk/Virginia Beach/Instanceth/
		-	Champrake
	14ngview/Kilgore/Gladewater	Powell, Wyo.	
Guymon, Olda	I.Moral-Guymon (Under Kanssa)	Prestwick, Scotland	Glasgow/Prestwick

Cities not listed in Cities not listed in not specifically noted Included in: dding, Calif. ____ Red Bluff/Redding Tacoma, Wash. Redmond, Oreg. Bend/Redmond Pasco/Kennewick/Richland Richland, Wash. Riverside, Calif. Ontario & San Bernardino Robertsfield, Liberia Monrovia/Robertsfield Rock Falls, Ill. Sterling/Rock Falls Rome, N. Y. Ruby Creek, Alaska Bornite/Ruby Creek St. Joseph, Mich. Benton Harbor/St. Joseph St. Paul, Minn. Minneapolis/St. Paul St. Petersburg, Fla. Tampa/St. Petersburg/Clearwater & Lakeland San Benito, Tex. Brownsville/Harlingen/San
San Bernardino, Calif. Ontario & San Bernardino Brownsville/Harlingen/San Benito Santa Ana, Calif. _____ Los Angeles/Burbank/Long Beach/Orange County Astoria/Seaside Seaside, Oreg. Sheboygan, Wis. Manitowoc/Sheboygan Sheffield, Ala. Muscle Shoals/Florence/Sheffield Tuscumbia Sikeston, Mo. ____ Cape Girardenu/Sikeston Spartanburg, S. C. ____ Greenville/Spartanburg Springfield, Mass. Hartford/Springfield/Westfield (Under Connecticut) Stevens Point, Wis. Wausau/Stevens Point Superior, Wis. Duluth/Superior (Under Minnesota)

not specifically noted Included in: Seattle/Tacoma Moultrie/Thomasville Thomasville, Ga. Tuscumbia, Ala. _____ Muscle Shouls/Florence/Sheffield Tuscumbia Urhana, Ill. Champaign/Urhana Vicksburg, Miss. ____ Jackson/Vicksburg Virginia Beach, Va. -----Norfolk/Virginia Beach/Portsmouth/ Chesapeake Waterville, Mc. _____ Augusta/Waterville Westfield, Mass. Hartford/Springfield/Westfield (Under Connecticut) Wheeling, W. Va. Pittsburgh/Wheeling (Under Pennsylvania) White River Junction, Vt. Lebanon/White River Junction (Under New Hampshire) White Sulphur Springs, Greenbrier/White Sulphur Springs/ W. Va. Wilkes-Barre, Pa. Lewisburg Scranton/Wilkes-Barre Williamsburg, Va. Newport News/Hampton/Williamsburg/ Yorktown Philadelphia/Wilmington/Camden Wilmington, Del. (Under Pennsylvania) Winston-Salem, N. C. Greenshoro/High Point/Winston-Salem York, Pa. Harrisburg/York Yorktown, Va. Newport News/Hampton/Williamsburg/ Yorktown

--

AIR CARRIER CODES

DECODING

ENCODING

L	Code	es arranged alphabetically, showing carrier name	L	Carrier names arranged alphabetically,	showing carri	er code
i n	Code	Carrier name		Carrier name	Code	Carrier group*
No.	(1)	(2)	No.	(1)	(2)	(3)
1	AA	American Airlines, Inc.	1	Aeromech, Inc.	KC	4
2	AK	Altair Airlines, Inc.	2	Air California, Inc.	OC	2
3	ΑL	U.S. Air, Inc., dba U.S. Air	3	Air Florida, Inc.	QH	2
4	AS	Alaska Airlines, Inc.	4	Air Midwest, Inc.	ZV	8
5	BF	Alaska International Air	5	Air Nevada Airlines, Inc.	LW	4
6	BN	Braniff Airways, Inc.	6	Air New England, Inc.	NE	3
7	CO	Continental Air Lines, Inc.	7	Air North, Inc.	NO	4
8	CZ	Cascade Airways, Inc.	8	Air North/Nenana	XG	4
9	DL	Delta Air Lines, Inc.	9	Air Wisconsin, Inc. Airlift International, Inc.	ZW RD	3 2
10	DP	Cochise Airlines, Inc.	10	Alaska Airlines, Inc.	AS	2
11	EA FL	Eastern Air Lines, Inc.	112	Alaska International Air	BF	3
13	FT	Frontier Airlines, Inc.	13	Aloha Airlines, Inc.	TS	2
14	FW	Flying Tiger Line Inc., The Wright Air Lines, Inc.	13	Altair Airlines, Inc.	AK	3
15	GG	Golden Gate Airlines	15	American Airlines, Inc.	I AA	1
16	GQ	Big Sky Airlines, Inc.	16	Apollo Airways, Inc.	ID	4
17	GW	Golden West Airlines, Inc.	17	Aspen Airways, Inc.1	PX	3
18	HA	Hawaiian Airlines, Inc.	18	Big Sky Airlines, Inc.	GQ	4
19	HX	Guy-America Airways, Inc.	1 19	Braniff Airways, Inc.	BN	1
20	ĬD	Apollo Airways, Inc.	20	Cascade Airways, Inc.	CZ	3
21	n	Imperial Airlines, Inc.	21	Cochise Airlines, Inc.	DP	4
22	ŧŪ	Midstate Airlines, Inc.	22	Continental Air Lines, Inc.	CO	1
23	1C	Rocky Mountain Airways, Inc.	23	Delta Air Lines, Inc.	DL	1
24	KC	Aeromech, Inc.	24	Eastern Air Lines, Inc.	EA	1
25	KJ	Sea Airmotive, Inc.	25	Empire Airlines, Inc.	UR	4
26	KD	Kodjak Western Alaska Airlines, Inc.	26	Flying Tiger Line, Inc., The	FT	2
27	LW	Air Nevada Airlines, Inc.	27	Frontier Airlines, Inc.	FL	2
28	MC	Muse Air Corporation	28	Golden Gate Airlines	GG	3
29	MI	Mackey International, Inc.	29	Golden West Airlines, Inc.	GW	3
30	ML	Midway Airlines, Inc.	30	Guy-America Airways, Inc.	HX	4
31 32	NC	Newair Flight, Inc.	31 32	Hawaiian Airlines, Inc.	HA	2 4
33	NE	Air New England, Inc.	33	Imperial Airlines, Inc. Kodiak Western Alaska Airlines, Inc.	KD	4
34	NO NW	Air North, Inc. Northwest Airlines, Inc.	34	Mackey International, Inc.	MI	4
35	NY	New York Air, Inc.	35	Midstate Airlines, Inc.	IU	4
36	OC.	Air California, Inc.	36	Mid-South Aviation, Inc.	VL	4
37	oz	Ozark Air Lines, Inc.	1 37	Midway Airlines, Inc.	ML	3
38	PA	Pan American World Airways, Inc.	38	Misaisaippi Valley Airlines, Inc.	XV	3
39	PE	People Express Airlines, Inc.	39	Munz Northern Airlines, Inc.	XY	4
40	PI	Piedmont Aviation, Inc.	40	Muse Air Corporation	MC	8
41	PS	Pacific Southwest Airlines, Inc.	41	Newair Flight, Inc.	NC	4
42	PX	Aspen Airways, Inc.:	42	New York Air, Inc.	NY	8
43	QG	Sky West Aviation, Inc.	43	Northwest Airlines, Inc.	NW	1
44	QH	Air Florida, Inc.	44	Ozark Air Lines, Inc.	oz	2
45	RC	Republic Airlines, Inc.	45	Pacific Southwest Airlines, Inc.	PS	2
46	RD	Airlift International, Inc.	46	Pan American World Airways, Inc.	PA.	1
47	RV	Reeve Aleutian Airways, Inc.	47	People Express Airlines, Inc.	PE	8
48	Ti	Texas International Airlines, Inc.	48	Piedmont Aviation, Inc.	PI	2
49	TS	Aloha Airlines, Inc.	49	Reeve Aleutian Airways, Inc.	RV	3
50	TW	Trans World Airlines, Inc.	50	Republic Airlines, Inc.	RC	1
51	UA	United Air Lines, Inc.	51	Rocky Mountain Airways, Inc.	JC V	3
52	UR	Empire Airlines, Inc.	52	Sea Airmotive, Inc.	KJ CC	4
58	VL	Mid-South Aviation, Inc.	58	Sky West Aviation, Inc.	QG	4
54	WA	Western Air Lines, Inc.	54	Southwest Airlines Co.	WN	2
55	WE	Wien Air Alaska, Inc.	55	Swift Aire Lines, Inc.	WI	3
56	WI	Swift Aire Lines, Inc.	56	Texas International Airlines, Inc.	Ti	2
67	WN	Southwest Airlines Co.	57 58	Trans World Airlines, Inc. United Air Lines, Inc.	WT	1
58	XG	Air North/Nenana	59	United Air Lines, Inc. U.S. Air, Inc., dbs. U.S. Air	UA AL	1 1
59	XV	Mississippi Valley Airlines, Inc.	60	Western Air Lines, Inc.	WA	li
60	XY	Muns Northern Airlines, Inc.	61	Western Air Lines, Inc.	ZY	4
61	ZV	Air Midwest, Inc.	62	Wien Air Alaska, Inc.	WE	2
62	ZW ZY	Air Wisconsin, Inc. Western Yukon Air	63	Wright Air Lines, Inc.	FW	1 4
100	. Z.I	(Western Iukun Air	1 100	AN CHEST LAST TWINESPORTS.	1 5 77	

AIRCRAFT TYPES

December 31, 1961

L	}		Numb	er of e	ngines I	by pow	er type	ĺ.	Í		Numb	er of e	ngines i	by pow	er type
n e	Model	Manufacturer	Turbo-	Turbo-	Turbo- prop	Turbo- shaft	Piston	L - c •	Model	Manufacturer	Turbo-	Turbo-	Turbo- prop	Turbo- shaft	Pistor
No.	(1)	(2)	(3)	(4)	(5)	(6)	(7)	No.	(1)	(2)	(3)	(4)	(5)	(6)	n
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 23 24 25 26 27 30 31 32 33 34 35 36 37 38 39 40	A-300B AC-880FL Baron (55-SER) Beech-18 BH-99 B-206A B-707-100B B-707-300B B-707-300C B-727-100C/OC B-727-100C/OC B-727-100C/OC B-727-200 B-737-100/200 B-737-200C B-747-200 B-8-10/20/30 DC-8-50 DC-8-50 DC-8-62 DC-8-62 DC-8-62	Beechcraft Beechcraft Bell Boeing Boeing Boeing Boeing Boeing	2 4 4 4 4 3 3 3 3 2 2 4 4 4 4 4 4 4 4 4	4	3		2 2 2 2 1 1 1 2 2 2 2 4	411 4243 44445 46647 47748 48849 5051 5253 5665 5675 66667 67768 68970 77778 77878 77878 7788	DC-9-10 DC-9-30 DC-9-30 DC-9-50 DC-9-50 DC-9-80 DC-10-10 DC-10-10 DC-10-30 DC-10-40 DHC-2 DHC-8 DH-114 DO-28 Embraer Euro Alrbus 3 F-27 F-28-4000/600 FH-227 FW Under 300HP G-21A/PT-8 G-159 G-159 COM Hel 300-450 HP Jetstream L-100-30 L-188 A/C L-1011 L-1011-500 TR Less 12,500 lbs. M-404 Metro N-262 PA-23-250 PA-31/34/39 Piston 2-Eng. Queenair S-58A/B/C SD3-30 SC-7 U-PIS-1 U-PIS-2 YS-11	Douglas Douglas Douglas Douglas Douglas Douglas Douglas Douglas Douglas de Havilland de Havilland de Havilland Dornier Embraer 3 Fairchild Fairchild Fairchild 5 Grumman Grumman Grumman Handley Page Lockheed Lockheed Lockheed Lockheed Lockheed Lockheed Lockheed Sikorsky Shorts Short Harland 4 5 Nilhon	2 2 2 3 3 3 3 3 3	4	2 2 4 4 4 2 4 2 2		1 4 2 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2

v sagha b

Constructiones Aeronauticas S.A.
 British Aircraft Corp./Aero-Spatisle.
 Single engine fixed-wing types 299 METO HP or less.

⁴ Other one engine pistion. 4 Other two engine piston

- elevelt departure. An aircraft takeoff made at an airport.
- elected departures scheduled. The total number of departures scheduled to be made at an airport as set forth in the air carriers' published schedules.
- eircraft type. A distinctive model of an aircraft as designated by the manufacturer.
- eisport. A landing area regularly used by aircraft for receiving or discharging passengers or cargo.
- sir traffic hubs are not airports; they are the cities and Standard Metropolitan Statistical Areas requiring aviation services. Communities fall into four classes as determined by each community's percentage of the total emplaned passengers in scheduled and nonscheduled service of the domestic certificated route air carriers in the 50 States, the District of Columbia, and other U.S. areas designated by the Federal Aviation Administration. Tables 3, 4, and 5, contain the type of hub for each community: "L" (large), "M" (medium), "S" (small), and "N" (non-hub).
- coll-carge curvier. One of a class of air carriers holding Certificates of Public Convenience and Necessity, issued by the CAB, authorizing the performance of scheduled air freight, express, and mail transportation over specified routes, as well as the conduct of nonscheduled operations, which may include passengers.
- oil services. The total of scheduled and nonscheduled transport services.
- carge tens. The total of freight and express tons.
- corrier group. A grouping of carriers certificated for essentially the same type of operation and having basically similar operating characteristics.
- Conflicate of Public Convenience and Necessity. A certificate issued to an air carrier under Section 401 of the Federal Aviation Act by the Civil Aeronautics Board authorizing the carrier to engage in air transportation.
- contilicated. Holding a currently valid Certificate of Public Convenience and Necessity.
- coefficient point. A city, place, or population center authorized to receive scheduled air service under a Certificate of Public Convenience and Necessity or under an exemption issued to an air carrier. (More than one community may be included in a certificated point, and a point may be served through more than one airport.)
- cortificated route eir center. An air carrier holding a Certificate of Public Convenience and Necessity issued by the Civil Aeronautics Board to conduct scheduled services over specified routes. Certain nonscheduled or charter operations may also be conducted by these carriers.
- community. A city, group of cities, or a Standard Metropolitan Statistical Area receiving scheduled air service by a certificated route air carrier.
- departure. See "aircraft departure".
- demestic operations. In general, operations within and between the 50 States of the United States and the District of Columbia. Includes domestic operations of the certificated trunk carriers, and the local service, helicopter, intra-Alaska, intra-Hawaii, domestic all-cargo, and other route carriers. In addition, any Canadian operations conducted

- on the domestic route segments of U.S. air carriers are shown as domestic operations. Local service carriers' operations into Mexico, and the Bahamas, at this time, are shown as domestic operations.
- enplaned passengers. The number of revenue passengers boarding aircraft, including originating, stopover, and transfer passengers.
- enplaned revenue tens of freight, express, U.S. mall, and fereign mall. The number of revenue tons of freight, express, U.S. and foreign mail loaded on an aircraft including originating and transfer tons. The tons of cargo and mail on aircraft entering a carrier's system on interchange flights are considered as enplanements at the interchange point and cargo and mail tons moving from one operation to another operation of the same carrier for which separate reports are required (reporting entity) by the CAB are considered as enplaning at the junction point.
- express. Property transported by air under published air express tariffs filed with the Civil Aeronautics Board.
- flight, extra section. A flight, conducted as an integral part of scheduled service, that has not been provided for in published schedules and is required for transportation of traffic that can not be accommodated on a regularly scheduled flight.
- fereign mell. Mail transported from a point outside of the United States by U.S.-flag carriers for a foreign government.
- freight. Property transported by air under published air freight tariffs filed with the Civil Aeronautics Board. (Excludes mail, express, and passenger baggage.)
- FW 300-450 MP. Single engine fixed-wing aircraft types with 300 to 450 Maximum Except Takeoff horsepower.
- FW Under 300 HP. Single engine fixed-wing aircraft types with less than 300 Maximum Except Takeoff horsepower.
- holicopter carriers. Domestic certificated route air carriers primarily employing helicopter aircraft in their operations.
- hub type. See "air traffic hub".
- hyphoneted point. Basically two or more neighboring communities which, in terms of authorization shown in a carrier's Certificate of Public Convenience and Necessity, are treated as a single community.
- international operations. In general, operations outside territory of the United States, including operations between the United States and foreign countries and the United States and its territories or possessions. Includes both the combination passenger/cargo carriers and the all-cargo carriers engaged in international and territorial operations.
- intre-Aleske corriers. Certificated route air carriers conducting operations primarily within the State of Alaska.
- intra-Hewell conters. Certificated route air carriers conducting operations entirely within the State of Hawaii.
- large oir traffic hub. A community emplaning 1,00 percent or more of the total emplaned passengers in all services and all operations for all communities within the 50 States, the District of Columbia, and other U.S. areas designated by the Federal Aviation Administration. Also see "air traffic hub".

- local service carriers. Certificated domestic route air carriers operating routes of lesser density between the smaller traffic centers and between those centers and principal centers.
- medium air traffic hub. A community enplaning from 0.25 to 0.99 percent of the total enplaned passengers in all services and all operations for all communities within t > 50 States, the District of Columbia, and other U.S. areas designated by the Federal Aviation Administration. Also see "air traffic hub".
- nonhub. A community enplaning less than 0.05 percent of the total enplaned passengers in all services and all orerations for all communities within the 50 States, the District of Columbia, and other U.S. areas designated by the Federal Aviation Administration. Also see "air traffic hub".
- nonpriority U.S. moil. Mail transported by air on a space available basis.
- nonscheduled service. Revenue flights that are not operated in regularly scheduled service such as charter flights.
- offline cirport. Installations maintained, or facilities used, by a certificated route air carrier for other than scheduled certificated air services.
- online cirport. Installations maintained, or facilities used, by a certificated route air carrier in conducting scheduled service.
- other carriers. Carrier group comprised of Aspen Airways and Wright Air Lines.
- other U.S. greas. Areas under U.S. jurisdiction, other than the 50 States and the District of Columbia, that are designated by the Federal Aviation Administration to be included in the base for air traffic hub classification computations.
- percent of departures scheduled. The percent of the aircraft departures scheduled that were actually completed (performed) by the air carriers.
- percent of enplanements. The percent that a community's enplaned passengers is of the total enplaned passengers in all services and all operations for all communities within the 50 States, the District of Columbia, and other U.S. areas designated by the Federal Aviation Administration. Also see "air traffic hub".
- piston circuit. An aircraft fitted with engines in which pistons, moving back and forth, work upon a crunkshaft or other device to create rotational movement.
- priority U.S. mell. Mail transported by air on a priority basis. includes air mail, and may include first class mail.
- reporting entity. A certificated route air carrier, or an operating division or segment of the air carrier, for which separate traffic reports are required to be filed with the Civil Aeronautics Board.
- revenue. Pertaining to transport activities for which remuneration is received by the carrier.
- revenue passenger. Person receiving air transportation from an air carrier for which remuneration is received by the carrier. Air carrier employees or others receiving air transportation against whom token service charges are levied are considered nonrevenue passengers. Infants for whom a token fare is charged are not counted as passengers.
- scheduled aircraft departures completed. The total number of aircraft departures actually performed pursuant to published schedules at each airport. Scheduled departures performed do not include departures of flights operated as extra sections to scheduled flights.

- scheduled service. Transport service operated over an air carrier's certificated routes, based on published flight schedules, including extra sections.
- small air traffic hub. A community enplaning from 0.05 to 0.24 percent of the total enplaned passengers in all services and all operations for all communities within the 50 States, the District of Columbia, and other U.S. areas designated by the Federal Aviation Administration. Also see "air traffic hubs".
- stundard metropoliton statistical area. A county that contains at least one city of 50,000 population, or twin cities with a combined population of at least 50,000, plus any contiguous counties that are metropolitan in character and have similar economic and social relationships.
- total carge and mail. The total number of enplaned revenue tons of freight, express, U.S. mail, and foreign mail.
- total departures performed in all services. The total number of aircraft takeoffs made in scheduled and nonscheduled service.
- total departures performed in nonscheduled service. The total number of aircraft takeoffs made in nonscheduled service.
- total departures performed in scheduled service. The total number of aircraft takeoffs made in scheduled service including extra sections.
- total operations. The total of all operations (domestic and international) performed by an air carrier.
- total U.S. mail. The total number of enplaned revenue tons of priority and nonpriority U.S. mail.
- trunk certiers. This group of carriers operates primarily within and between the 50 States of the United States over routes serving primarily the larger communities.
- turbefun circuit. Aircraft propelled by a turbojet engine whose thrust has been increased by the addition of a low-pressure compressor (fan). The turbofan engine can have an oversized low-pressure compressor at the front with part of the flow hy-passing the rest of the engine (front-fan or forward-fan) or it can have a separate fan driven by a turbine stage (aft-fan).
- turbejet sircreft. Aircraft propelled by jet engines incorporating a turbine-driven air compressor to take in and compress the air for the combustion of fuel, the gases of combustion (or the heated air) being used both to rotate the turbine and to create a thrust-producing jet.
- turbeprep eitereft. Aircraft in which the main propulsive force is supplied by a conventional propeller driven by a gas turbine. Additional propulsive force may be supplied from the discharged turbine exhaust gas.
- turbeshoft helicopter. A helicopter powered by one or more gas turbine engines.
- type of operation. Airport activity in domestic, international, or total (system) operations.
- type of service. Airport activity in scheduled, nonscheduled, or all services.
- unknown electeff type. Single or two engine piaton aircraft used by Wien Air Alaska, Inc. in its intra-Alaskan operation.

Now: The terms in this Glossary are defined as they pertain to this publication.

TABLE 1. RUMMARY OF ARCRAFT DEPARTURES, ENFLANCE SENDING PASSINGERS, AND ENFLANCE SENDING OF CARGO AND MAR SY TITLE OF OPERATION, BY TYPE OF SERVICE, BY CARGO, GROUP, AND BY AR CARGOS

	į		iroralt departer	.			T-	planed revenue ten	•	
	Carrier Greep Air Carrier Type of Operation Type of Service	Total	Schodulad	Schobuled completed	England Passingue	Proight	Espren	U 8. 1	Mel	700
	Type of Service	performed						Priority	Nonpriority	
_	1	1	3	•		•	,	3	•	
٩	10RS- 2021 20 22 22 22 22 2 22 2 22 2 2			İ			İ	1		
	AM FR TCAN OMMEST TCSCHEDULED	287282	286003	284103	23204576	323118-67	5962.70	71717.69	47796.70	1
	NONSCHEDULED ALL SERVICES	108 287390	288003	284103	16852 23221428	323114.39	5962.70	71717.69	47798.70	Į
	INTERNAT IONAL SC HEDUL ED	15426	15272	15142	1557704	19966.28	ļ	1200.61		
	NONSCHEDULED ALL SERVICES	43 [5449	14272	15152	7104 1564814	19764-28	1	1260-61		
	TITT ALSE HEDJL ED	392708 151	303275	299255	24762282 23960	343004.95	5962.70	72996-30	47798.70	
	NONSCHEDULED ALL SERVICES	302859	303275	294255	24784242	343005.67	5942.70	72996. 30	47796.70	
	BRANTFF BOMFST SCSCHEDULF)	143943	145594	143732	9109891	43836,74	1361.45	40662.85	1.05	
	NONSCHEDULED ALL SERVICES	264 144207	145694	143732	17746 9127637	43838,74	1301.05	40462.85	1.05	
	INTERNAT (THAL SCHEDULED	17946	17989	17671	1315417	12407.07	1301303	2750.91	502.31	20
	MONSC TEDULED	75 16021	17989	17871	6549 1321966	12407.07	ļ	2758.41	592.31	21
		161889	163683	161603	10425308	54245.81	1361.45	43421.76	503.36	20
	TOTAL	339			24295				503.36	
	ALL SERVICES	162228	163683	161603	10449603	56245, 81	1361.65	43421.74	143 - 30	20
	COMPSTICSCHEDULE)	L L 3022	115282	112677	7801016 360	102081.44	412.20	23214.74	3046.94	
	ALL SERVICES	113032	115282	112677	7801376	102061.44	412.20	23214.74	3046. 94	
	INTERNATIONAL SCHEDULED	9024	9023	8837	605055	9330.49	1	1777.79		i ·
	TOTALSCHEDUL ED	122046 10	124305	121514	8406071	111419.93	412.20	24992.55	3046.94	1.
	ALL SERVICES	122056	124305	15151	8406431	111419.93	412.20	24992.55	3046.94	1
	DELTA DOMESTICSCHEDULE)	513410	524464	512470	34147171	237702.25	12269.23	169113.37		
	NOMESTICSCHEDULED NOMSCHEDULED ALL SERVICES	313410 183 513593	524464	512470	10064 34157235	237702.25	12269.23	169113.37		
							100	625.25		5.
	INTERNAT IDNAL SCHEDUL ED NONSCHEDUL ED	4056 5	4075	4940	628957 222 629179	6425.22	-01			
	ALL SERVICES	4061	4075	4040		6425.22	.01	625.25		5
	TOT AL SC HEDUL ED NONSCHE DUL ED	517464 188	526539	516510	34776129 10286	244127.47	12269.24	169734.42		5;
	ALL SER VICES	51 7654	528539	516510	34786414	244127.47	12269-24	169738.62		5
	EAST ERN OUNESTICSCHEDULED	496459	498533	488530	33255978	203962.92	13219.58	107088.58	1 7696, 05	
	NONSCHEDULED ALL SERVICES	307 4967 6 6	498533	488530	23555 33279533	203962.92	13219.58	107088.56	17696.05	
	INTERNATIONAL	26858	27034	26738	2409953	17575.78	124-61	1459. 99	208.17	,
	ALL SERVICES	26923	27034	26738	3990 2413943	17575.78	124-61	1658.89	208.17	•
	TOTAL SCHEDULED	523317	925567	515268	35665931	221538.70	13344-19	108747.47	17904.22	•
	NONSCHEDULED ALL SERVICES	372 523689	525567	515268	27545 35693476	221538.70	13344-19	108747.47	17904.22	•
	HORTHWEST	. 532.00	154 000						34070 31	101
	DOMESTICSCHEDULED MONSCHEDULED	152209 175	156924 156928	151641	9344556 40747	153188.23	3244.68	43772.41	24579, 31	
	ALL SERVICES	152364		151841	9405303	153289.39	3244.68	43772.41	24579.31	101
	INTERNATIONAL SCHEDULED NONSCHEDULED	12047	12193	11858	1778598 947	98247.07 170.96	ì		8477.38	222
	ALL SERVICES	12046	12193	11858	1779545	98418.03		9817.37	8477.36	222
	TOTAL SC MEDULED NOMSCHEDULED	164256 194	169121	163699	11143154	251435.30 272.12	3244.68	53589. 78	33054.69	32!
	ALL SERVICES	1 44450	169121	163699	11184848	251707.42	3244.68	535 89. 78	33056-69	329
	DOMESTICSCHEDULE)	76238	78249	75498	5761038	72304.36	29.71	18790.59	1828-10	11
	NONSCHEDULED ALL SERVICES	224 76462	78249	75498	51391 5812429	72304.36	29.71	18790.59	1624.10	ı,
	INTERNAT IONAL SCHEDUL E)	66563	66249	64711	7763239	257795-86	13.26	24432.27	10523.34	112
	NONSCHEDULED ALL SERVICES	396 64959	66249	64711	47346 7830585	3482.19 261278.05	13.26	24632.27	10525.34	1122
	TOTAL	142801	144498	140209	13544277	330100-22	42.97	43422-86	12353.44	1139
	ALL SERVECES	143421	1444.98	140209	13643014	3482.19 333582.41	42.97	43422.84	12353.44	1139
	REPUBLIC COMPSTIC	478496	464501	473676	16746776	60674.73	1610.11	41834.95	44.87	
	MONSCHEDULED	990 479481		1	10766776 61446 16828224	60674.73	11.0131	1	i	
	ALL SERVICES	+13461	484501	473676	19849524	ov014.13	.010.11	41834.95	44.27	
•	DIMEST ICSCHEDULED	199063	208022	198136	15352243	86304.73	777.91	56024.95	31011.20	
	NONSCHEORLED ALL SERVICES	199103	208022	198106	2861 15355104	86304.73	777.91	56024.95	31011.28	
	INTERNAT ITM AL SCHEDUL ED	14129	14384	14032	2635526	44474.40	ļ	16605-43	3044.42	30
	NONSCHEDULED ALL SERVICES	94 14223	14384	14032	1768 2637294	.25 44474.65	}	14405.43	3064.42	30
	TOTAL SCHEDUL ED	213152	222406	212138	17987769	130779.13	777.91	72630.38	34075. 10	31
	MONSCHERULED ALL SERVICES	134 213326	222406	212130	4629 17992398	130779.38	777.91	72430.38	34075.90	31

SUMMARY OF ARCEAST SEPARTURES, BUTANED ENVIROR PASSENGES, AND SEPARAD SEVENUE TONS OF CARGO AND MAR BY TYPE OF OPERATION, BY TYPE OF SEVENE SECURI, AND BY AR CARGES

		4	Lireraft departer	Na				placed revenue to	*	
	Carrier Group Air Carrier True of Champion	Total		Scheduled	Explaned passengers			US.	Med	Fore
	Type of Operation Type of Service	performed	Scheduled	completed	1	Freight	Express	Priority	Nonpriority	854
	1	2	3	4	١	•	7	6	•	10
u	NITEB DOMEST (CSCHEDULE)	377414	392161	375569	28689021	334522.12	11312.98	126862.52	51803.20	}
	NGMSCHERULED ALL SERVICES	3741 381155	392161	375569	372257 29061278	391.79 334913.91	11312.98	1 26862.52	51803.20	
u	S AIR				1					Į
	CE LUCEN DZ 3; TZ 3MDG NO NO SHE OULED	271544 892	281423	270577	11316303 57846	28261.05	1315.33	49220.81		ļ
	ALL SER VICES	272436	281423	270577	11074149	28261.05	1315.33	49220.61		
4	ESTERN DOMESTICSCHEDULED	120613	120832	119615	8474383	68658-45	2731.92	21879.55	13637.07	,
	MONSCHEDULED ALL SERVICES	105 120718	120832	119615	10536 8484919	68658.45	2731.92	21879.55	13637.07	,
	I NT FRNAT JONAL SC HEDUL ED	6007	5966	5944	724859	8177.02	55.23	496.36	16-21	
	MONSCHEDULED ALL SERVICES	4010	5966	5944	288 725147	8177.02	55.23	496.36	16.21	
						1				
	TOT ALSCHEDUL ED NONSCHEDUL ED	126620	126798	125559	9199242 10824	76835.47	2787.15	22375.91	13653.28	
	ALL SERVICES	126728	126798	125559	9210066	76835.47	2787.15	22375.91	13653.28	
	TTAL MAJORS DOMESTICSCHEDULED	3229688	3294092	3206394	202942952	1714617.69	54248.00	770183.03	191446.57	1171
	NONSCHEDULED ALL SERVICES	7039 3236727	3294092	3206394	665663 203608615	493.67 1715111.36	54248.00	770183.03	191446-57	117
	INTERNATIONAL SCHEDULED	172054	1721.05	169183	19439310	474407.19	193.11	59652.80	22794.03	14725
	NONSCHEDULED ALL SER VICES	700	1721 85	169183	68218	3653.40 478060.59	193.11	59652.88	22794.03	14725
		172754			19507528					
	TOTALSCHEDUL ED NONSCHERNLED	3401744 7739	3466277	3375577	222382262 733861	2189024.88 4147.07	54441.11	829835.91	214240-60	15890
	ALL SERVICES	3409483	3466277	3375577	223116143	2193171.95	54441.11	829835.91	214240.60	1589
	I CNAL Seven un en									
	TR CALIFORNIA DONESTICSCHEDULE)	57321	58458	56434	3490422	2656.70	66.10	1258.90		
	NONSCHEDULED ALL SERVICES	245 57566	58458	56434	21260 3511682	2656.70	66.10	1258.80		
		>1300	,0428 	, 4434 	3711082	20,00010	99-10	46.70.60		
•	ER PLORIDA DOMESTICSCHEDULED	45760	46402	44907	1841930	48.91	10.23	142.65		
	MONSCHEDULED ALL SERVICES	660 46420	46402	44907	28065 1869995	48.91	10.23	142.65		
	INTERNATIONAL SCHEDULED	12647	13036	18268	595854	444.46	-61	106.62		
	NONSCHEDULED ALL SERVICES	1834 14481	13036	15268	212217 808071	444.46	-61	106.62		
	TOTALSCHEDUL FD	58407	59438	57175	2437784	493.37	10.84	249.27		
	MONSCHEOLLED ALL SERVICES	2494 60901	59438	57175	240282 2678066	493.37	10.84	249.27		
		20401	77730	711.13	T010000	773626	14.44	. 4772]	
•	IRL SFT DOMEST IC	147	164	116		2733.33				
	NONSCHEDULED ALL SERVICES	151	164	116	154 154	2733.33				
	THE FRUAT TOWAL SC HEDUL FO	209	324	159	,	3106.22		ĺ		
	MONSCHEOLLED ALL SERVICES	28 237	324	159	Į.	601.50 3707.72			!	
	TOT ALSCHEDUL ED	356	488	275		5839.55				
	NONSCHEDULED ALL SERVICES	32 388	488	275	154 154	601.50			į	
	LASKA AIRL INFS		"						Ì	
-	DOMEST IC	28085	28403	27601	1309658	16312.79 420.46		4517.15	3794.10	
	ALL SERVICES	28273	28403	27691	1310107	16733-25		6517.15	3794.10	
	LOHA	[
	BONFSTICSCHEDULED NONSCHEDULED	36010	36956	30789	2614200 76	5140.53		2624.56	1076-85	
	ALL SERVICES	36016	36956	30789	2614276	5140.54		2624.56	1078-85	
	LYING TEGER DOMESTICSCIEDULE?	15839	10228	14651		463582.49	8118.87	14503.04	3757.99	
	VONSCHEDULED ALL SERVICES	51 15890	16228	14651	9714 9714	484023.10	8118-87	16503.84	3757.99	
		4002	4872	3884	****	237732.83	.77	5440.34	8031.23	
	ENTERNATIONAL SCHEDULED MONSCHEDULED	333			71526	6258.27 243991.10		5440.34	8031.23	
	ALL SEPVICES	5215	4872	3654	71526		.77			
	TOT AL SCHEDUL ED WONSCHEDULED	20721 3 84	51100	14535	81240	721315-32 6698-88	8119-64	21964.22	11789.22	
	ALL SERVICES	21105	51180	18535	81240	728014.20	8) 19.64	21964.22	11789.22	
	RONT 1 FR RONFST ICSCHEDUL ED	175632	178463	175312	6285576	20092.47	995.98	19383.02	l	
	NONSCHEDULED ALL SERVICES	175669	178463	175312	2613 4286189	20092.47	995.98	19363.02	ļ	
	·			, /3.5	25 44 78 4					
н	AMATIAN DOMESTICSCHEDULET	37340	39670	34050	2917435	9120.05		2787.69	574.64	
	MONSCHEDULED ALL SERVICES	37401	39070	34050	2917629	9120.05		2787.69	574.04	
	7 ARK]					ſ	
	DOMPSTICSCHEDUL &?	112604	120304	112156	4159063 63002	12197-54	230.44	14619.56	5.68	
	ALL SER VICES	114195	120394	112156	4227065	12197.54	230.44	14619.58	5,68	
•	ACIFIC SOUTHWEST DOWNESTICSCHEDULED	74085	77202	75566	6076642	8310.60	·	8623.55	ł	
	MONECHE DULED ALL SERVICES	309 76394	77202	75544	39927 6116569	8310.60		8623.55		

. _

TABLE 1. SUMMARY OF ARCLAFF DEPARTURES, ENFLANDS REVINES PARTICIPES, AND ENFLANDS REVENUE TONG OF CARGO AND MARL BY TITLE OF OPERATION, BY TITLE OF SERVICE, BY CARRIER GROUP, AND BY AR CARRIER.

l	Corrier Group		Lireralt departu	100				spinsod revenue to		
	Air Corrier Type of Operation Type of Service	Total perfermed	Beheduled	Sabadalad regspleted	Espisant passengers	Projekt	Repress	U.S. Priority	Med Nongelecky	Persian mad
ŀ	1	-	-	-	-	•	7	4	•	10
ł	PTEDMONT	 	<u> </u>					 		
	DOMFSTICSCHEDULED NORSCHEDULED ALL SERVICES	180419 905 181324	182881	160055 160055	7266266 19869 7286135	17207.21 17207.21	501.42 501.42	18000.31		
l	SOUTHWEST DOMEST ICSCHEDULED	108532	110919	108497	7563756					
	NONSCHEDULED ALL SERVICES	108557	110818	108497	2734 7566490					
Ì	TEXAS INT'L DOMESTICSCHEDULED	83678	86204	83467	3762253	9826.24	139.45	7129.48	ŀ	44.
	NONSCHEDULED ALL SERVICES	84791	86204	83467	65157 3827410	9826.24	139.45	7129.48		44.
١	BOMEST ICSCHEDUL FO	89056	70287	62035	945001	33797.57		12343.95	13613.95	
	NONSCHEDULED ALL SERVICES	636 89692	70287	62035	20860 965861	2083.60 35881.17		12363.95	3.80 13617.75	
l	TOTAL , NATIONALS DOMESTICSCHEDULED	1046566	1052441	1005636	48232202	621027.23	10062.89	109962.60	22825.21	44.
	HONSCHEDULED ALL SERVICES	5773 1052339	1052441	1005636	282074 48514276	2944.68 623971.91	10062.89	109962.60	3. 60 22 62 9. 01	44.
	INTERNATIONAL SCHEDULED NONSCHEDULED ALL SERVICES	17738 2195 19933	18232 18232	16311	595854 283743 879597	241283.51 6859.77 248143.28	1.38	5546.98 5566.98	803 1.23 803 1.23	
ļ	TOTALSC NEOUL ED	1064304	1070673	1021947	48828056	862310.74	10064.27	115529.58	30856.44	44-1
ļ	MONSCHEOURED ALL SERVICES URGE REGIONALS====================================	1072272	1070673	1021947	565817 49393873	9804.45 872115.19	10064.27	115529.58	3.80 30860.24	44.
ľ			!					1	((
١	A IR 4 LOWEST CSCHEOULED	58483	65779	58111	284079	792.51	38.42	87.78		
	NOMSCHEDULED ALL SERVICES	38 58521	65779	58111	264242	792.51	38-42	87.78		
	ATR MEN ENGLAND DORESTICSCHEDULED	22129	23112	21858	222175	239.36		330.88		
	NONSCHEDULED ALL SERVICES ATR WISCONS IN	22158	23112	21858	222413	239.36		330.86		
	DOMEST IC	53638	56983	53568	704560	1089.00		263.00		
ļ	DOMESTICSCHEDULED	2563	2523	2105		14645.00		22.00	3750-00	
	DOMESTIC	17282 8 17290	18943 18943	17278 17278	300667 174 300841					
	ASPEN DOMESTICSCHEDULED NONSCHEDULED ALL SERVICES	11937 382 12319	13320 13320	11855	244047 5316 249363	249.17 .08 249.25				
l	CASCADE ARWAYS	1	1,3320	11099	247303	247.23				
l	DOMEST ICSCHEDULED	49997 19	54056	49993	235268	344.92		299.64		
	ALL SERVICES	50016	54056	49993	2353 6 4	344.92		299.64		
I	DOMEST ICSCHEDULED	331 63	35937	33163	377384			(
1	GOLDEN WEST DOMESTICSCHEDULED	42973	45260	42755	651762	262.36				
	MONSCHEDULED ALL SERVICES	21 42994	45260	42755	651874	262.36				
	NIONAY AIRL INES, INC DOMESTICSC MEDULED	18728	18995	18728	924258					
	MISSISSIPPI VALLEY DYMPSTICSCHFOULED	29873	32210	29643	363799	323.20			137-40	
-	MUSE AIR DOMESTICSCHEDULED	2747	3896	3596	192212	2646.00]		
	NONSCHEDULED ALL SERVICES	2753	3896	3596	863 193075	2646.00				
l	MEN YORK AIR. INC.	21740	23290	21702	1562521	2.01		}		
	MONSCHEDULED ALL SERVICES PEOPLE EXPRESS	21751	23290	21702	156 1542677	2.01				
	DOMEST IC	14890	15899	14760	952020	İ				
١	DOMEST IC	3994	3921	3839	73578	1871.00	ĺ	3548.62	i	
	MORSCHEDULED ALL SERVICES AGCKY MOUNTAIN	4074	3921	3637	1340 74918	57.26 1928.26		3570. 0 3		
	DIMESTICSCHEDUL ED	5891	6611	5862	75806	65.16				
	MINIEST ICSCHEDULED NONSCHEDULED ALL SERVICES	9656 1 9657	9882	9654 9654	134850 20 134878	47.50 47.50			}	
I	TOTAL - LARGE REGIONALS	1	}	}	}	ļ	1	1		
	BOMEST IC	399492 587 400279	430617 430617	398490 398490	7298986 8486 7307472	22577.19 57.34 22634.53	36,42 36,42	4571.92 1:41 4573.33	3067-40 3067-40	

SUMMARY OF ARCHART DEPARTURES, INVIAMED REVENUE PASSENGERS, AND EMPLANED REVENUE TONS OF CARGO AND MAKE BY TYPE OF ORBITACION, SY TYPE OF SERVICE, SY CARRIER GROUP, AND SY AR CARRIER

1	O C		iseraft departus	100		ļ		pleased revenue to:	<u>-</u>	
١	Carrier Group Air Cerrier Type of Operation	Total		Scheduled	Raplaned passengers	Freight	Express	U 8.	Mail	Foreign
	Type of Operation Type of Service	performed	Scheduled	completed				Priority	Neapriority	
ľ	1	9	3	4	8	•	7	•	•	10
F	EDIUM REGIONAL S									
	DOMEST ICSCHEDULED	8999	9451	8999	44969	12.30	.17	14.98		
	ATR MEYADA DOMEST IC	3654	1263	1263	20258					
	DOMESTICSCHEDULED	8424	8424	8399	18901	984.13		200.88		
	DOMESTICSCHEDULED	24165	25537	24161	148559	232.20	.76		26.05	
	DOMEST ICSCHEDULED	3578 136	3774	3553	24909 20			.05		
	ALL SERVICES	3714	3774	3553	24929	(.05		
	BOWEST ICSCHEOUL ED	22234	24113	21589	66345	463.26				
	COCHISE DOMESTICSCHEDULED	18315	21030	15348	94243	153.39				
	MONSCHEDULED ALL SERVICES	10 18325	21030	15348	273 94516	153.39				
.	COLGAN AIRWAYS	1 4323	2.030	1,7378	74710	173.34	İ			
	COLGAN AIRWAYS BOMEST IC	3080	3177	3047	10379	6.80		:		
1	nomestic	26168 40	27137	26036	409304 931	71.00	22-00	3.00		
	ALL SER VICES	26208	27132	26036	4102 3 5	71.00	22.90	3.00		
	GUY-AMFRICA INTERNATIONALSCHEDULEO	64	64	64	6884	58.35				
	OMFST ICSCHEDULED	29138	39672	29039	189910	45.77				
	NODIAK AIRWAYS DOMESTIGSCHEDULED	15753	12971	9569	17041	212.96		253.69		
	NGMSCHEDULED ALL SERVICES	1904 17657	12971	9569	2272 19313	74.09 287.05	i	10.89 264.58		
	MACK FY INT FRNAT IONAL SCHEDUL ED	2324	2158	2064	14442	ĺ				
	MID-SMUTH AVIATION CE AUGENCE	7596	7747	7553	39521					
	MIDSTATE DOMESTICSCHEDUN, ED	9699	10573	9607	65956	48.00				
1	MUNZ NORTHERN									
	BOMEST ICSCHEDULED NONSCHEDULED ALL SERVICES	7986 263 8249	7741 7741	7162 7162	9171 634 9805	130.22 2.57 132.79		976.06 976.06		
	NEWAIR FLIGHT DOMESTICSCHEOULES	6939	. 7756	6936	32414	9.65				
	SEA AIRHOTIVE. INC.	'								
	DOMEST ICSCHEDULED HONSCHEDULED ALL SERVICES	16956 1724 18680	14461 14461	13562 13562	58628 7091 65719	1778.61 1038.52 2817.13		3535.47 3535.47	932.42	
	SKYWFST DOMFSTICSCHEDULED	17745	17519	17114	02157	162-80		20.80		
	MESTERN YURON AIR MOMESTICSCHEDULED	2088	2245	1775	4213	16.02				
1	MONSCHEDULED ALL SERVICES	1728 3816	1 1	1775	4213 1461 5674	73.73				
1	WRIGHT	3516	2245	11/3	2074	89.75				
	DOMESTIC	10027 7 10034	10483 10483	10027	142407 331 142738					
1	TOTAL, MEDIUM REGIONALS									
	DOMEST IC	242544 5812 248356	255069 255069	224739 224739	1479285 13013 1492298	4327.11 1188.91 5516.02	22.93	5004.86 10.94 5015.82	958.47 958.47	
	INT FRMAT EQNAL SCHEDUL ED	2380	2222	2128	21326	58.35				
	TOT ALSC HEDUL ED HONSCHE DULL ED	244932 5612	257291	226867	1500611 13013	4385.46 1188.91	22.93	5004.88 10.94	958.47	
	ALL SERVICES OVER-ALL TOTAL. ALL CAPRIERS	250744	257291	226867	1513624	5574.37	22.93	5015. 02	958.47	
	ODMESTIC SCHEDULED NOWSCHEDULED ALL SERVICES	4918490 19211 4937701	5032219	4835259	259953425 969236 260922661	2362549.22 4684.60 2367233.82	64372.24 64372.24	889722.43 12.35 889734.78	219117.85 3.80 219121.45	1215.
	ENTERNATIONAL SCHEDULED	192102	192639	187622	20056490	715749.05	194.49	65219.86	30825.26	14725
	MONSCHEDULED ALL SER VICES	2895 195077	192439	187622	351961 20408451	10513.17 726262.22	194.49	65219.86	30625.26	14725
	TRY AL SCHEDUL ED NOWSCHEDUL ED ALL SER VICES	5110672 22106 5132778	5224858 5224858	5022881 5022881	280009915 1321197 281331112	3078298.27 15197.77 3093496.04	64566.73 64566.73	954942.29 12.35 954954.44	249943.11 3.80 249946.91	15941.
9 0 1 2										

1.6

Constitution of the second sec

SUMMARY OF ARCHAPT SUPARTIMES, SUPLANDS SUPERING ASSESSMENT, AND SUPLANDS SUPERING OF CARGO AND MALE BY TITE OF OFMERTION, BY TITE OF SERVICE, AND BY STATE AND COLUMNY

12 MONTHS ENDED DECEMBER 31,1981

ł	State or Country Type of Operation Type of Service		ireraft departu		Enplaned passengers			U 8. 1	M-3	
-	Type of Service	Total performed	Scheduled	Scheduled completed	berreutera	Freight	Express	_		Pari
1								Priority	Neapriority	
1	1	2	3	•	8		7	•	•	10
Ì	50 U. S. STATFSmannenssessmann							1		
1	AL ABAMASCHEOUL ET	42087	42573	41800	1395910	3834.50	305.70	3794.03	19.37	
}	HONSCHERULED	56		41800	3451	ſ	305.78	3794.03	- 1	
	ALL SERVICES	42153	42575	41,000	1399361	3834.50	303218	3/77.03	19.37	
1	AL ASK A	1 64248	140467	125826	2001217	129473.82	2485.64	25277.01	23836.38	3
	NONSCHEDULED ALL SERVICES	6470 170718	140467	125826	37678 2038895	3748.91 133222.73	2485.64	12.30 25289.31	3. 80 23840. 18	
1	INTERNAT IONAL SCHOOL TANNETH	836	766	726	19799	29979.15	•30	2490.57	1474.26	61
1	NONSCHE DULED	2		ĺ		1.64			,	
Ì	ALL SERVICES	836	766	726	19799	29980.99	-30	2490.57	1474.28	69
1	TOTAL	165084	141233	126552	2021016 37678	159452.97 3750.75	2485.94	27767.58 12.30	2531 0. 66 3. 80	72
ł	ALL SERVICES	171556	141233	126552	2058694	163203.72	2485.94	27779.84	25314.46	72
1	AR IZ ONA	91992	93523	87689	4286964	15159.27	474 84	8387.09	2448.45	
1	DOMEST IC SCHEDUL ED NONSCHEDULED	16			4439]	676.54	i i		
1	ALL SERVICES	92078	93523	87689	4291403	15159.27	676.54	8387.09	2468.45	
1	DOMEST ICSCHEDUL ED	18209	18652	18177	541894	1501.88	74.32	2021.11	5.08	
	NONSCHEDULED ALL SERVICES	18216	18652	18177	436 542330	1501.88	74.32	2021.11	5.06	
1		70510	.0072	/	742330	.,	17032		> . VI	
1	CAL I FORN I A SCHEDUL EO	497817	520808	494143	31513535	459925-18	11547-20	100752.52	32 702. 00	54
1	NONSCHEDULED ALL SERVICES	1385 499202	520808	494143	84460 31597 99 5	154.09 460079.27	11547-20	100752.52	32702.00	54
	INTERNATIONAL SCHEDULED	5509	5484	5449	863367	13087-14	52.60	2690.92	31 6. 44	3
н	HONSCHEOULED	10 5519	5484	5449	1221	178.89		2690.92	1	
	ALL SERVICES			499592	864588	13266.03	52.60 11599.80		318.44	3
1	TOTAL	503326 1395	526292		32376902 85681	473012.32 332.98		103443.44	33021.32	58
	ALL SERVICES	504721	526292	499592	32462583	473345.30	11599.80	103443-44	33021.32	58
	COLORADOSCHEDULED	182944	188841	162201	10970425	65025.73	1466.29	33245.75	2765.80	
1	NONSCHEDULED	362			11960			1	1	
1	ALL SERVICES	183304	188841	102201	10982385	65025.73	1444.29	33245.75	2765.90	
1	INTERNAT INNAL SCHEDULED	130	131	130	25034	203.99	.13	27-85		
. 1	TOYAL SC NEOLIL ED MONSCHE DUL ED	183074	168972	182331	10995459 11960	45229.72	1466.42	33273-60	2785.00	
	ALL SERVICES	183436	188972	102331	11007419	65229.72	1466.42	33273.40	2765.80	
	CONNECT ICUT	}		[ĺ					
1	DOMFST IC+SCHEOULED NONSCHEOULED	27645 46	28379	27491	1174279 3418	10720-57	297.14	7292 . 9¢	1536, 06	
	ALL SERVICES	27691	28379	27491	1177697	10720.57	297.14	7292-90	L536-06	
	DEL AMAR ESCHEDUL ED	ac	100	80	126	1)	}	
-1	'				•••	1	}	}	1	
	DIST. OF COLSCHEDULED	113251	114388	111150	7175293	16992.32	678.40	29741.55	1631 3. 23	
1	NONSCHEDULED ALL SERVICES	113340	114388	111150	5701 7180994	16992.32	678.40	29741.55	16313-23	
	INTERNAT INMAL SC NEDUL ED	505	517	500	101596	1735.26	Í	1344.92	Ì	
	NONSCHEDULED	2	'		137	j			(
ı	ALL SERVICES	507	517	500	101733	1735.26		1344.92		
1	TOT M	113756 91	114905	111650	7276889 5838	18727.58	678.40	31086.47	16313.23	
	ALL SERVICES	113847	114905	111650	7282727	18727.58	678.40	31086.47	16313.23	
	FLOR I DASCHEOUL ED	327468	332619	325334	18681681	104803.07	2053.28	34963.53	3991.34	28
١.	NONSCHEDULED	981			60883	71.93		{	í	
	ALL SERVICES	328469	332619	325334	18742564	104875.00	2053.26	34963.53	3991.34	28
1	ENTERNATIONAL SCHEDUL ED NORSCHEDUL ED	18406	18652	18116	1710684 102319	53805.00 1165.00	3.75	4608.35	496.37	75.
	ALL SERVICES	14372	18652	18116	1813003	54970.00	3.75	4408.35	498.37	75
	TOTALSC REDUL ED	345894	351271	343450	20392365	158608.07	2057-03	39571.08	4489.71	104
J	MONSCHEDULED ALL SER VICES	1947 347841	351271	343450	163202 20555567	1236.93 159845.00	2057.93	39571.88	4489. 72	104
	GENRGEA	J			1	1	ł	1	1	
	SOMEST ICSCHEDULED NONSCHEDULED	268269 239	273394	267669	19107202	148875.26	11306-14	96320. 86	+19.30	
1	ALL SER VICES	260503	273394	267669	19114130	148875.26	11308-14	96320.84	41 9. 30	
1	INTERNAT TOMAL SCHEOUL EO	2615	2635	2606	314728	4249.77	20.96	405.43	1-51	
1	MONSCHEDULED ALL SERVICES	2674	2635	2406	222 314950	4249.77	20.06	405.43	1.51	
1	TOTAL	270884	276029	270275	19421930	153125.03	11328.20	96926.49	420.61	
1	NONSCHEDULED ALL SERVICES	243 271127	274029	270275	7190 19429080	153125.03	11328-50	96924.49	420,81	
	· ·	2,412,	~ / U UZ Y	2.0613	47457460				~	
ł	MAN AT I	84784	88022	76149	8094292	03214.17	235.38	10524.55	5249, 76	636
1	NOMSCHEDULED ALL SERVICES	154 84940	88022	76149	26609 8122981	13.04 83227.21	235.34	10524.55	5249,76	454
1	INT FANAT IONAL SC HEBUL ED	2795	2836	2771	482289	6241.69		6269.30	1051.81	
	NONSCHEDULEO	2797		2771		2.27		4267.30	1051.81	
H	ALL SERVICES	2797	2030	2771	482289	\$243.96	1	-c=7. 30	14214	•
1					1			1	į	
İ	į.		i .	·	1		,	1		

MAY OF ARCEAST DEPARTURES, INSTANCED REVIEWS PROBLEMENS, AND INSTANCE REVIEWS OF CARGO AND MAR. BY TYPE OF OPERATION, BY TYPE OF SERVICE, AND BY STATE AND COUNTRY 12 HONTHS EMPED DECEMBER 31,1981

1	State or Country		بيرعمان ونفعيم	NB .	Project		T			
ĺ	State or Country Type of Operation Type of Service	Total performed	Schoduled	Schoduled completed	England passagers	Proight	Express	U 8. I		Foreign
		performed		completed				Priority	Neapriority	
1	1	•	3			•	7	•	•	10
	MMAII									
۱	TOTAL	875 81 156	9085 0	78920	8578581 26689	91455.86 15.31	235.38	16797.85	4301.57	463,
l	ALL SERVICES	87737	90860	78920	8605270	91471.17	235.30	16797. 85	6301.57	663.
ı	DOMEST ICSCHEDUL ED	29894	30845	29641	585162	1257.55	67.32	1866-60	0.73	
١	MONSCHEDULED ALL SERVICES	32 29924	30845	29641	2134 587296	1297.55	67.32	1840-40	6-73	
-	M.L. INOIS		****							
l	DOMEST ICSCHEDULED NORSCHEDULED	280240 843	291950	279059	17181550 71662	322961.15 122.96	8976-96	72300.62	29419-05	14
	ALL SERVICES	261083	291950	279059	17253212	323084.11	8974.06	72308.62	29419-05	14
	ENTERNATIONAL	1343 3	1392	1324	204326	17243.00 314.83		1545.32	27.51	
l	ALL SERVICES	1346	1392	1324	204326	17557.91		1545.32	27.51	
١	TOTAL	281583 84 6	293342	280363	17385876 71662	340204.23 437.79	8974.06	73933.94	29446.56	14
l	ALL SERVICES	282429	293342	260383	17497538	340642.02	8974.06	73933.94	29444.56	16
	OONESTICSCHEDULED	58370	60828	58147	1765691	8454.49	503.49	6777.21	994.24	
1	MONSCHEDULED ALL SERVICES	5843.8	60828	50147	3523 1769214	8454.49	503.49	0777.21	994.24	
	IOWA									
1	DOMEST IC SCHEDUL ED MONSCHEDUL ED	30135 317	41054	37990	901450 16366	2500.15	80.36	5013.64	57.30	
1	ALL SERVICES	38452	41054	37990	917816	2500.15	88.34	5813.64	57.30	
	DOMEST ICSCHEDUL ED	36610	40264	36461	627762	2325,38	39.63	2745.38	4-19	
	NOMSCHEDULED ALL SERVICES	26 34438	40264	36461	492 628254	2325.30	39.63	2745.38	6-19	
l	KENTUCKY									
1	DOMEST ICSCHEDULED HOMSCHEDULED	28995 A1	29524	28931	1129482 3225	3819.49	257.52	6080.42	15.23	
1	ALL SERVICES	29074	29524	28931	1132707	3819.49	257.52	4080.42	15.23	
1	LOUIS LANASCHEDULED	73921	75016	73328	3724909	10039.13	317.95	7457.77	454-51	
	MONSCHE DULED	144 73445	75016	73326	10896 3735805	10039.13	317.95	7457.77	454.57	
	INTERNATIONAL SCHEDUL ED	1269	1267	1264	92066	874.66	-04	24.65	.10	
1	NORSCHEOULED ALL SERVICES	1271	1267	1264	162 92248	074.66	.06	24.65	-10	
	TOTALSCHEDUL ED	74790	76283	76592	3614995	10913.79	318.01	7462.42	454.67	
1	MONSCHEDULED ALL SERVICES	146 74936	76283	74592	11058 3828053	10913.79	310.01	7482.42	496-67	
1		. 4150	10203	14376	3020077	107.54.17	710.01	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7,50.0	
1	OOMEST ICSC NEDUL ED	9499	9833	9479	351577	2044.72	28.94	260.54	1	
	MARYLANDSCHEDULED	32019	33068	31826	147 2074	12678.45	362.68	7745.55	3237-61	
ı	MONSCHEDULED ALL SERVICES	190 32209	33066	31826	12658 1484732	12678.45	362.68	7745.55	3237.61	
	INTERNATIONALSCHEDULED	364	368	361	36053	327.96	.31	4.24	.14	
1	HONSCHEDULED ALL SERVICES	371	368	361	545 36598	327.96	.31	4.24	.14	
ij	TOTAL	32343	33436	32107	1508127	13004.41	342.99	7749.79	3237.75	
1	NOMSCHEOULED ALL SERVICES	197 32580	33436	32167	13203 1521330	13006.41	362.99	7749.79	3237-75	
	MASSACHUSETTS	22300	33430	50001			34,77			
1	DOMEST ICSCHEDULED NONSCHEDULED	99061 277	90612	87410	6277702 27677	67920.36	1422.76	2093 % 06	7649.30	34
:	ALL SERVICES	69338	90612	87410	4305379	67920.34	1422.76	20939.06	7649.38	34
	INTERNAT IONAL - — SCHEDUL ED MONSCHEDIN EO	2032	2057	1990	345473 6704	18660.99 2651.07	-01	1979.41	152- 15	
1	ALL SERVICES	2126	2057	£490	352177	21312.06	:01	1979.41	152. 15	
!	TOTAL SCHEDUL ED NONSCHEDUL ED	91093 371	92669	89400	4423175 34361	86981.35 2651.07	1422.77	22918-67	7801.53	34
:	ALL SERVICES	91444	92669	89400	6657556	89232.42	1422.77	22916.67	7001.53	34
	MICHIGAN SCHOOL ED	126453	130399	123222	5701397	41329.44	1022.87	22142.47	3785.00	
1	MONSCHEDULED ALL SERVICES	310 126771	130399	123222	34199 5737594	208.14 41537.58	1022.87	22142-47	3785. 00	
1	MEINESOT A	3							3.22.00	
	OUNTS ISSCHEOULED	94290 545	95925	93691	4692714 56520	43939.11	727.19	21772.04	3357.30	147
	ALL SERVICES	94875	95925	73671	4749234	43939.11	727.19	21772.04	3357.30	147
1	INTERNAT IONAL SC NEDUL ED HONSE NESSE ED	230	239	230	57871	1653.57	1	74.75	ł	
:	ALL SERVICES	234	239	230	57471	1653.59		74.75		
1	TOTALSCHEDA 20 HORZ://EDIA.ED	74520 591	96.164	93921	4750585 54520	45592.70	727.19	21046-79	3357.38	147
	ALL SERVICES	95111	96164	93921	4807105	45592.70	727-19	21046.79	3357.30	147.
H	MISSISSIPP ISCHOOL D	19631	19940	19542	502703	2027.27	24.20	1590.71		
	COMEST IC	19632	19960	19942	71 71 502774	2027.27	24.20	1990-71		
	OFF SENAICES	.7002	*****	.,,,,,,	74117	5451.51	27.28	4770416	{	
П		l	i	ı		, ,		l.		

The second secon

SUMMARY OF ARCHAFT DEPARTMEN, INFLAMED REVIEWS PASSENGER, AND INFLAMED REVIEWS OF CARBO AND MAIL BY TYPE OF CREATION, BY TYPE OF SERVICE, AND BY STATE AND COUNTRY 12 HORTH'S ENDED DECEMBER 31, 1761

-	State or Country		irorelt departer	•	Enpianed			pieced revenue ser		
	State or Country Type of Operation Type of Service	Total performed	Schoduled	Scheduled completed	beneart deze	Freight	Espress	U 8.	Mall Nampriority	Fore
L	1	•	3				, -	Inenty	y-compensativy 9	10
-									-	
	MISSISSIPPI			1	i		ł		l .	
İ	HISSOURI									
	DOMESTICSCHEDULED	159479 572	165299	158872	7596636 19991	25972.82	577-66	34804.43	4594.77	
	ALL SERVICES	1 60051	165299	158872	7616627	25972.62	577.66	34604.43	4594.77	
	HONTANA									
	CB JUDBHO 2 ST TRIMOD	361 86	37676	35711	694 300	1649.94	43.91	2693.76	11-11	
	DOMEST IC SCHEDUL ED	30451	31309	30178	986410	2365.23	137.83	7743.80	28.72	
	NONSCHEOULED ALL SERVICES	82 30533	31309	30178	5078 991488	2365.23	137.03	7743.60	26.72	
	J			200.0		1333333]	1,13020	1	
	NEVADASCHEOULES	85302	84698	62822	5155884	4413-81	217.11	4811.86	87.43	
	MOMSCHEDULED ALL SERVICES	1270 86572	84498	82822	201577 5357461	4413.81	217.11	.05 4811.91	87.43	
	INT ERNAT IONAL SC NEOLA. ED	33	31	31	3723	. 24	1			
	TOT MSC. NEDUL ED	85335	84729	62853	5139607	4414.05	217.11	4811.04	87-63	
	NONSCHEDULED ALL SERVICES	1270 86605	84729	82853	201577 5361184	4414.05	217-11	4811.91		
		86607	64124	92873	>>61 164	4414.03	217.11	7011.71	• * - 63	
	DONEST ICSCHEOULED	2847	3000	2818	22013	20.15	Ì	21.81		
	HEN JERSEY						}			
	DOMESTIC	61998 144	63885	61649	4459137 9494	28554.71 26.33	1594.92	15260.09	9290.61	
	ALL SERVICES	62142	63885	61649	4468831	28583.04	1594.92	15260.09	92 90. 8 1	
	INT FRN AT IGNAL SC NEGUL ED	595	603	590	64076	715-21	2.84	120.45	127.73	
	NONSCHEDULED ALL SERVICES	2 597	603	590	288 64364	715.21	2.84	128.45	127.73	
	TOT M SCHEDUL ED	62593	64488	62239	4523213	29271.92	1597.76	15388.54	9418-54	
	NOMSCHEDULED ALL SERVICES	146 62739	64488	62239	9982 4533195	24.33 29298.25	1597.76	15388.54	9418-54	
	l	02137		02237	4222142	27270.27	1377.76	13360.34	77.6.27	
	NEW MEXICOSCHEDULES	33518	35370	33306	994167	1944.93	28,84	3071.20	496.46	
	NONSCHEDULED ALL SERVICES	15 33533	35370	33306	126 994293	1966.93	28.84	3071.20	496.46	
	DOMEST ICSCHEDULED	290599	297702	286364	17809093	270071-74	4215-31	58875.10	34552.24	
	MONSCHEDLED ALL SERVICES	619 291218	297702	286364	45714 17854 6 07	75.28 276146.94	4215.31	50675.10	34552.24	
	INTERNATIONAL SCHEDUL ED	13410	13535	13125	2308073	97993.84	105.85	21696.94	4452-10	1
	MONSCHEDULED ALL SERVICES	410 13 62 0	13535	13125	1009 13 2408986	4529.74	105.85	21496-94	4452-10	,
	TOT AL SCHEOUL ED	304009	311237	299489	20117166	340045.58	4321.16	80572.04	39004.34	
	NOMSCHEOULED	1029			146627	4404.94				•
	ALL SERVICES	305038	311237	299489	20243793	372470.52	4321.14	80572.04	39004.34	•
	NORTH CAROL INASCHEDULED	106166	1 07789	105834	3946161	18507.89	1372.73	15349.58	74.79	
	NONSCHEDULED ALL SERVICES	104429	107789	105034	9544 3935725	1 0509- 09	1372.73	15349.56	74.79	
	NORTH DAKOTA					}				
	DOMEST IC	24012	24995	23750	444347	976.55	11.90	1472.72	3-43	
	NON'CHEOULED ALL SERVICES	24024	24995	23750	670 447017	976.55	11.90	1472.72	3.43	
	OHIO	- 1	1	- 1		' . i	ł	i	' !	
	OGMEST SC SC NEDVL 20 NOMSCHEDUL ED	139482 246	142991	137932	4151071 11 2 04	34163.32	1932.08	23704.90	2129-96	
	ALL SERVICES	1 38750	142991	137932	4162275	34208-84	1932.08	23704.90	2129.96	
	DRIEFST ICSCHEDUL ED	42876	44437	42777	2240663	5271.54	155.30	9215-10	707. LD	
	MONSCHEOULED	121			9101					
	ALL SERVICES	42997	44437	42777	2257844	5271.34	155.30	9219.10	707.10	
	DOMEST IC SCHEDUL ED	42436	43697	42100	2003327	18410.70	313.04	7043.41	1424-41	
	NOMSCHEDULED ALL SERVICES	42478	43697	42100	2378 2005 707	18410.70	313.04	7043.41	1424-41	
	PPHILSYL VAN I A			1						
	OGNEST ICSCHEDUL ED MONSCHEDUL ED	1 562 70 551	102578	155492	0210107	42619.24	1627.31	35700.50	33504.14	
	ALL SERVICES	154621	162578	199495	36906 8246613	42619.24	1427.31	35709.59	13504-14	
	ENT ERM AT IONAL SC MESUL ED	459	471	457	51174	303.27	.35	78.23		
	MONSCHEDULED ALL SERVICES	440	471	457	137 51311	303.27	.25	70.23		
	TOTAL SC MEDUL ED	194729	143049	150149	8261261	42922.51	1427-44	35707.02	13504-17	
	MONSCHEDULEO ALL SERVICES	552 157201	163049		36443	1	i i		. • 1	
		124501	103017	196149	8297924	42922.51	1027.00	35767.82	13504-17	
	GOMEST (C	8300	****	6249	319298	903.84	34.94	1345.90	1.02	
	NONSCHEDURED ALL SERVICES	14 8314	2644	8269	59c 319794	003.04	34.94	1345.90	1.07	
		-5.7								
	SOUTH CAMPLENA	24687	27100	2691	1200441	2426.41	347.86	3444-95	22.99	
	MONSCHEDULED ALL SERVICES	24822	27184	20631	1310304	2426-41	347.00	3444.05	22.99	
				1			ł			

angerette freg myrte. A state og skriver og skriver og skriver og skriver og skriver og skriver og skriver og og skriver og skriver og skriver og skriver og skriver og skriver og skriver og skriver og skriver og skriver

AND STYPING PASSINGS, AND SPEAMED STYPE MATION, SY TYPE OF SERVICE, AND SY STATE AND CO 12 MONTHS ENDED DECEMBER 31,1981

State or Country		iroreft depertur	- 1			- Fo	planed revenue ton	<u> </u>	
Type of Operation Type of Service	Total	Scheduled	Scheduled	Enpioned passengers	Freight	Express	U 8. 1	Mail	Foreign meil
	performed	Scheduled	completed	,			Priority	Nonpriority	
1	3	3	•		•	7		•	10
SOUTH CAROLINA				,					
SOUTH DAKOTASCHEDULED	23765	24363	23608	346015	1204.22	36.20	1498.40	3.31	
NONSCHEOULED ALL SERVICES	23 022	24363	23608	1022 347037	1204.22	36.28	1498.40	3.31	
TENNESSEESCHEDUL ED	25002		2,5000	34.03.		2	14744	3031	
NONSCHEDULED	96582 156	97595	96211	3725635 6512	15899.13	844.23	17973.48	361.79	
ALL SERVICES	96738	97595	96211	3732147	15899.13	844-23	17973.48	361.79	
CE JUGSHOZDI TESHOO	4 21 203 1091	430626	421176	26795830 57563	131117.81	3274.51	681 47. 91	541 8.44	71
ALL SERVICES	422294	430626	421176	26853393	131110.24	3274.51	68147-81	5418.44	71
INTERNATIONAL SCHEDULED NONSCHEDULED	6335 43	6324	6265	59 <i>2</i> 052 4035	8061.38 202.48	-44	967.96	1	
ALL SERVICES	4378	6324	6285	596087	8263.86	-44	967.96	ì	
TOT AL SCHEDUL ED NONSCHEDUL ED	427538 1134	436950	427461	273878 6 2 61598	139179.19 202.91	3274.95	69115.77	5418.44	71
ALL SERVICES	42 86 72	436950	427461	27449480	139382.10	3274.95	69115.77	5418.44	71
C3 JUGSH 32 31 72 3HD0	47313 79	48105	47072	1923049 480#	8255.18	302.15	7144.97	515.44	
ALL SERVICES	47342	48105	47072	1927857	8255.18	302.15	7144.97	515.44	
DOMEST ICSC MEDULED	7305	7568	7278	170350	498.03	6-25	118.73		
V IRGINIA			1			- 12-			
MONSCHEDULED	57872 113	59455	57675	2092366 4947	3337.50	160.55	2590-74	8. Oì	
ALL SERVICES	57985	59455	57675	2097313	3337.50	160.55	2590.74	8.01	
WASHINGTON NOTONINA W CO JUCON SCHOOL CO NO JUCON SCHOOL CO	115273	119966	114466	4971789	113980.25	1579-07	23331.93	4851.18	111
ALL SERVICES	164 115437	119966	114466	10040 498 18 <i>2</i> 9	178.60 114158.85	1579.07	23331.93	4851.18	111
ENTERNAY IONAL SCHEDULED HONSCHEDULED	858 3	854	833	169943	5832.47	·	2174-68	512.33	44
ALL SERVICES	861	854	833	169963	5832.47		2174.68	512.33	44
TOTALSCHEDUL ED NORSCHEDULED	1 16131 167	120820	115299	5141752 10040	119812.72 178.60	1579.07	25506.61	5343-51	171
ALL SERVICES	116296	120420	115299	5151792	119991.32	1579.07	25506.61	5363.51	177
DONFSTICSCHEDULED	17385	17492	17347	322656	321.64	19.57	554. [9	1	
WOUZCHEOULEO	17428	17492	17347	614 323270	321.64	19.57	554.19	1	
DOMESTICSCHEDUL FD	77222	80080	76442	2328408	6311.96	142,29	8437.33	72.62	
NOMSCHEDULED ALL SERVICES	261 77483	90080	76442	17188 2345796	8311.96	142.29	0437.33	72.42	
NACIMENCE								[
ADM 3C ME DOE ED	13864	14283	13782	260856 1341	898.83	28.63	453.99		
ALL SERVICES	13842	14283	13762	262197	690.83	28.63	453.99		
OGMESTICSCHEDULED	4859047 1 893 4	4972235	4776198	255047362 945385	2302847.83 4644.35	43971.39	88 69 62.06 12.35	21 7040.06 3.80	1215
ALL SERVICES	4677983	4972235	4776198	255992747	2307512-18	63971.39	886974.41	217043.86	1215
THT FRM AT TOWAL SC REDUL ED NOWSCHE DULED	57724 1542	58164	56768	7442367 216683	262968.69 9046.12	186.70	46712.37	8616-50	23 1
ALL SERVICES	59286	50144	56768	7659050	272014.81	186.70	46712.37	8616-50	231
TOTAL SCHEDULED MONSCHEDULED	4916771 20498	5030399	4632964	262489729 1162048	2565636.52 13690.47	64158-09	933674.43 12.35 933686.78	225656.56 3.80 225660.36	1447
NEL SERVICES.	7731207	7020377	1832786	203031171	2317720.77	84128.07	¥33680.78	223000.30	1441
MR ICM \$4004								1	
THE RMAT TOWAL SC MEDUL ED	157	150	148	15407	774.55		36.61	ļ	
CARDL INE 1St ANDSSCHEDULED	947	974	931	30243	348.97	İ	144.02	}	
QUAM 15LAND						l			
CE JUST EN A CE LA PORTE TA MET THE COLOR OF THE COLOR OF THE COLOR OF THE CE CE CE CE CE CE CE CE CE CE CE CE CE	1749 1 1790	1745 1745	1704	155708 155708	2012.96		1399.27	381.99	
JOHNSTON ISLAND	1,750	*/**	.,,,,	122700	2012.70	ĺ	1344.51	301.44	
INTERNATIONAL SCHEDUL ED	191	192	140	258	.49		3.79		
MAREMA ISLANDS	1310	1301	125e	65721	130.05		45.47	(
MARSHALL TSLANDS]	
INT ERM AT 10MAL SC MEDUL ED	557	560	555	10074	97.43		94.85		
GRIEST IC	10375	10406	10250	1949421	51033.55	147.61	1712- 00	1994.70	
WOUNTCHEOUTED	10363	10400	10250	845 1346266	40.25 51073.00	147.01	1712.00	1994-76	
THE FROM T TOWAL SCHEDUR, ED NORSCHEDUR, ED	633	410	608	L07048	1265.00		19-41	1	
ALL SERVICES	***	610	600	107946	1265.08		19.41		
	l .	i						ļ	

Summary of aircraft dipartures, inflamed inflyinus passingnis, and inflamed inflyinus tons of cargo and mar by tife of chibation, by tife of sirvics, and by state and country

12 MONTHS ENDED DECEMBER 31.1981

Ì	State or Country	^	ircreft departur	·	Epplement			planed revenue too		
i	State or Country Type of Operation Type of Service	Total performed	Scheduled	Scheduled completed	Enplaned passengers	Freight	Express	U.S.	Mail Nonpriority	Foreign mail
ł		2					7	8	9	10
t			<u>-</u>							
Ì	TOTALSC MEDIN 60	11006	11018	10858	1652489	52299.43	167.81	1731.41	1954.76	٠
	MONSCHEDULED	16		j	845	40.25				
l	ALL SERVICES	11024	11018	10858	1653334	52339.68	167.81	1731.41	1954.76	•
l	DUNELATIC	4775	4735	4709	261172	626.35	2-19	265.43	1.21	
ĺ	NONSCHEDULED ALL SERVICES	4778	4735	4709	232 261404	626.35	2.19	265.43	1.21	
	INT FRINAT SONAL SCHEDUL ED	366	365	364	28955	60.75		66.45		
	FOT AL SC NEDUL ED	5141	5100	5073	290127	647.10	2.19	331.88	1.21	
}	NONSCHEDULED ALL SERVICES	3144	5100	5073	232 290359	687.10	2.19	331.88	1.21	
	TOTAL FOR OTHER U. S. AREAS									
ļ	OGMEST &C	15150 11	15143	14959	1806593 1J77	51659.90 40-25	170.00	1977.43	1 955. 97	
1	ALL SERVICES	15161	15143	14959	1807670	51700.15	170-00	1977.43	1955.97	
	INTERNATIONAL SCHEDULED	5910	5897	5750	413436	4691.08		1819.87	381.99	
	NONSCHEDULED ALL SERVICES	591 9	5897	5750	413436	4691-08		1619.87	381.99	
l	TOTAL	51060	21040	20709	2220029	56350.98	170-00	3797.30	2337.96	
i	NONSCHEDULED ALL SERVICES	21080	21040	20709	1077	40.25 56391.23	170.00	3797.30	2337.96	
l.	FOREIGN COUNTRIES ====================================	1.555	2.0			,,,,,,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
ľ)		.])	ļ				
l	ARGENT INASCHEDUL ED	1053	1088	1043	100610	3738-61		28.18	1.60	7.
ĺ	NONSCHEDULED ALL SERVICES	1 054	1088	1043	100610	91.81 3830.62	!	28.18	1.60	7.
	AUSTR & LA.	1		})				
	INTERNATIONAL SCHEDULED	1191	1204	1182	131795	7156.55		84.46	. 35	161.
	B AMAM ASSCHEOUL ET				Ì					
ŀ	INTERNATIONAL SCHEDULED	7980		7443	565643	750 04				
l	NONSCHEDUL ED	757	7840	7642	79032	758.06	ļ.	2.17		1.
Ì	ALL SERVICES	8737	7840	7642	644675	758.06		2.17		1.
l	TOTALSC HEDUL ED NONSCHE DULEG	7981 757	7840	7642	545643 79032	754.04		2.17		1.
١	ALL SERVICES	8738	7840	7642	644675	758.06		2-17	· [1.
	RAMR A IN	106	104	104	3834	12.54		.23	22.91	
l										
	RAR BARDS	1284	1286	1282	74027	327.67		31.93	. 05	
ł	RFL GIUN						1			_
l	THT FROM TOWAL SCHEDULED OF THE PROPERTY	398	401	326	5057 123	20631.80 122.00		38.87	753.46	1.
Ī	ALL SERVICES	403	401	326	5180	20753.8		36.87	753.46	1.
١	GERMISASCHEDUL ED	3470	3504	3429	410725	403.62	. 00	120-73	41.44	57.
	MONSCHEDULED ALL SERVICES	25 3495	3504	3429	3341 414066	403.82	.80	120.73	41.44	57.
1	NOC EV CA	ļ								
l	INTERNAT IGNAL SC MEDUL ED	415	417	415	17055	134.51		2-61	13.01	8.
l	BRAZIL	3235		3154	160774	12654.56	-	335.44	1.40	208.
l	INTERNATIONAL SCHEOULED	3233	3231	3176	259236	12070.70		235-66	1.70	2004
ĺ	BRITISH HONOURAS	174	198	168	3690]				
-	MAITISM WEST INDIES			1		}				
ļ	ORNEST ECSCHEDUL ED	410	409	+03	33853	26.79		-25		
1	ENT ERNAT 10M ALSCHEDULED	1111	1132	1097	46831	175.09	.36		3.48	
1	TOTALSCHEOULED	1521	1541	1500	82684	201-88	.36	14.74	3,48	
1	CAMADASCHEDULED	36683	37219	36527	2699570	7922.47	230-75	702.69	121.62	
1	MGMSCHEDULED	190 36863	37219	36527	15987 2715457	7922.47	230.75	782.49		
l	ALL SERVICES	30803	3/214	36721	2113431	1922.41	230.13	102.07	121.82	
ļ	INTERNATIONALSCHEOLE ED	901	915	900	59096	390.77		14.40	. 53	27.
ļ	NONSCHEDULED ALL SERVICES	902	915	900	78 59174	390.77		14.60	. 59	27.
Ì	CHINA				i	1		1		
	ERTERNATIONAL SCHEDULED	197	202	197	12196	443.56		.20		•
1	COLOMBIA COLOMBIA SC NEWN, ED	L726		1719	138464	1994 14	İ	5.34	50.47	
1	NOMSCHEDULED	1	1767]]	119690	1726-14	1		í	4,
1	ALL SERVICES	1727	1767	1719	119843	1726.14		5.34	30.47	٨.
1	COSTA PICASCHEOULED	455	468	449	34084	295.75			i 1	
1	COL PROTA			}			i			
1	THE PRINCE CONAL SCHEDULED	1	l.	#		}				
	BENIFARK									
I	THY ENN AT COMAL SC MEDUL ED	245	292	205	20443	665.96		3,84	3.49	
1					i	1				

SHAMARY OF ARCEAST DEPARTMEN, SEPLANDS SEVENDS FAMILIESSES, AND SEVENDS SEVENDS TOUS OF CARDO AND MAKE SY THIN OF CHEATROL BY THIS OF SEMANZE, AND SY STATE AND COMMENT

12 NONTHS EMPED DECEMBER 31,1981

ļ	State or Country		irarelt dapartus	:mi		ļ		planed revenue ter		
	State or Country Type of Operation Type of Service	Total performed	Behaduled	Schoduled completed	Beginned passagen	Preight	Espress	U 8. Priority	Med Neepriority	Terriga mail
4	1			•	8	-	7	8) and the same of	10
┪	DOMENICAN REPUBLICATION		-			 		-	<u> </u>	
	INTERNATIONAL SCHEDUL ED	2214	2176	2103	277534	8438.64		15.79		
	NOMSCHEOULED ALL SERVICES	19	2176	2103	1909 279443	8438.64		13.79		
	ECUADOR					!				
		1500	1512	1500	82687	344-40		. 1.23	- 02	36.7
ì	ARAS REPURL IC OF BRYPT	353	352	350	57157	281,62		47.90	55.42	13.0
11	MOMSCHEDULED ALL SERVICES	352	352	350	57157	281.62		47,90	55.42	13-0
	FTJ L	304	260	260	19791	415.19				14.1
					17.71	1				• •••
:	France	2332 84	2334	2199	305676 999	14975.37		224-80	114.00	l.
	WE SENAICES	2416	2334	2199	306675	14975.42		224.80	118.09	L
	FRENCH ANTILLESSCHEDULED	1142	1139	1132	46339	33.30		2.03	.24	
	GERRANY									
	NBMSCHEBULEO	29234 194	20527	27942	2669096 19113	44853.12 349.41		4439.63	5646.55	9583.
:	ALL SERVICES	29428	28527	27942	2688209	45202.53		4439.63	3644.55	9583.
	INTERNATIONALSCHEDULED	52	52	5≥	4549	129.80				4.1
	CRFECT	1250	1254	1241	132414	872.78	ļ	200.97	112-67	5.0
	INTERNATIONAL SCHEDUL ED HONSCHEDULED ALL SERVICES	1251	1258	1241	53 L32467	872.78		200.97	112-67	5.0
	CHAT FRALA									
	THY PRINAT TUNAL SCHEDULED	1156	1164	1154	90050	5946.82			4-36	164.5
	REY MA INTERNAT IDNALSCHEDUL ED	28	28	28	2857	12.55				
	NATT FSCHEDULED	1435	1471	1447	132602	3655.42	*	44.83	. 03	
	MONSCHEDULEO ALL SERVICES	1456	1671	1447	139 132741	3655.42		44.63	.03	
	audaudana au		-					,,,,,		
[[THY BRM AT LONAL SCHEDUL GO HONSCHEDUL ED	432 2	684	593	22373 8	-19	.06	.01		
	ALL SERVICES	633	684	593	22361	-19	.06	.01		
	HOME KOMESCHEDULED	2148	2140	2074	277625	31631.62		14.91	474.13	1086.4
	NONSCHEUULED ALL SERVICES	2154	2160	2074	277625	735.30 32366.92		16.91	476-13	1086.4
	THO TASC NEDUL BD	834	840	F32	131617	12400.48	-12	43.47	7.01	95.4
	Int. And		•					10001	,,,,,,	,,,,,
	MONSCHEDULED MONSCHEDULED	332	340	323	2424 8 2718	24.64		.31		
	WIT SERAICES	340	340	323	26966	26.64		.31		
	19R AND	532	534	529	78949	794.53		67.55	37.16	7.4
	ITALY			1055	295624	15818.07		829.40	231.36	30.1
	ITALY GRMAT IDMAL SCHEDUL ED MINISTER CHE CHE COL	1901 5 1904	1944	1855	297044	15818-07		829.40	231.36	58-1
		. 206		,3	27,044			423040	2011,00	
	TWEENAT TOWAL SCHOOL BO	120	135	127	3874	140-95		.37		4.4
N	THTERNAL TOWNS SCHOOL THAN THAN THE THE THAN THE THAN THE THAN THE THE THE THE THE THE THE THE THE THE	24.94	2766	2477	165745	1044.32	1.11	67.64	ļ	
	NEWSCAROULED ALL SERVECES	2741	2766	2677	4530 170275	1044.32	1.11	67.64	ļ	
:	Japan en constant de la constant de	91.35	9206	8873	1091359	102289.52		4605.04	8782.90	764.4
	NOTERNAT TOWNS	12	1204	8673	343 1091722	192209.52		4405, 84	8769.94	704.4
				33,3	2000.00	İ				
	RENT A	104	105	184	11264	326.24		24.17		18-5
ŀ	NOT COMPANY FROM SCHOOL ED	310	314	310	14768	703.47		18.92	.04	21.6
	MAL 478 SA				·					
۱		31	39	20		334.41		.31		
	MET (CELLA POE POPE A PERIODE (NO PERIODE) CELLECT (SELLA POPE A PERIODE (NO PERIODE) (NO PERIODE) (NO PERIODE)	71.99	7213	7172	346047	72.23	.10			
1	AL MIVICES	72 83	7213	7172	4887 372934	72.23	-10			
1	the densit lawy strains of management to M. F. Sen aless	17695 10	17065	17509	1329936 2391	3902.29	3-47	11.62	}	-1
۱		17659	17069	17569	1332329	3952,29	3.47	11-45	}	•1
١	76744	24694 162 24696	21096	24681	1079103	5974.52	3-77	11.62		-1
١	AL MIVICES	24936	\$1070	24401	1705243	5974.92	3.77	11.62		•1
) <u> </u>			1	

BUTAND SEVENUE FASSINGES, AND SUPLAND SEVENUE TORS OF CARGO AND FORBATION, BY TIPE OF SERVICE, AND BY STATE AND COUNTRY 12 MONTHS ENDED DECEMBER 31,1981

State or Country	1	Aircraft departs	1746		ļ	E	spinned revenue to:	*	
State or Country Type of Operation Type of Service	Total	Sebeduled	Scheduled	Enplaned passengers	Freight	Express	US.	Mail	Foreign
	performed		completed				Priority	Nonpriority	
1			•		•	7			10
NET HERL MIDS					}				
I NT ERMAT IGMAL SCHEO MONSC	HEOULED	2	ł	6259	, 1		15-25	21.48	•
NFTHERLANDS ANTILLES	ERVICES 13	17 141	130	6259	6452.53		15.25	21.48	
(4T FRWAT 104AL SCHED	UL ED 330	8 3285	3272	185271 2324	190.50	-04	32.47	. 70	
ALLS	ERVICES 332	3285	3272	187595		,04	32.47	-70	
INTERNATIONALSCHED	UL ED 80	12 813	794	75588	7434.15		26.61	28-65	72
HTGERIA					372.73				
(MI SIMAT IDMAL SCHED	UL 80 20	209	207	20429	372.73		21.00		
INTERNATIONAL SCHED	UL EO	173	169	11561	447.65		9.26	3.67	
PAKESTANSCHED	ULED 20	208	208	11376	273.51		.10	.49	3
PMMA			1		1 1				
MONSC 3CHED	MEQULED 21:	a }	ļ i	149405 904		.01	160.90	254.27	97.
	ERVICES 214	2152	2139	150309	1107-16	.01	160.90	254.27	97
PAR AGNAY SCHED	UL EO 15	17 157	156	7569	109-61		2.27	5, 94	5
PRESSCHEO	GLED 130	1307	1297	103127	797.73		58.73	2, 78	44
MONSC	HEDULED ERVICES 136	1	i .	10 103137	1 1		58.73	2.78	44
PHIL IPP INES									
THE PRIVAT COMM SCHED		754	727	154358	3860.60		627.46	2039.81	11
INTERNATIONALSCHEO	UL ED	5 87	83	7762	24.43		18.10	j	
PORTUGALSCHEO	UL 60 44	501	488	36047	455,43		23.63	5.99	1
SAUDI MABIA			ł] }				
INTERNATIONAL SCHED	UL 60 24	289	289	25495	121.56		66.81	1	3
SENEGALSC HED	ULEU I ZY		289	6423	173.31		.07		13
	HEDULED ER VICES 29	296	289	6423	15.21 166.52		-07	[13
S (MGAPORE	UL ED 45	400	393	40780	2103.87		49.46	1.24	64
SOUTH AFRICA	(}	10.00	}		1,72,19	}	•
INT FRNAT ION AL SCHED	ULED 4	3 44	43	i	89.62		-02	. 01	
STUTH KOREASCHED	UL ED LOC	1042	991	131346	14911.69		561.46	2020.65	19
SPAINSCHOOL TANNETHI	ULED 76	792	773	106014	2122.55		255.34	255.75	
SWEDEN	1	1 172	'''	100014			277.30	273473	
INTERNATIONAL SCHED	VA. ED 20	205	198	19996	2399.94		6.46	8. 35	
SW1T7 ERL ANDSCHED	ULED \ 63	3 619	579	26001	8437.04		23.27	29.40	33
	HEDULED 3		579	3674 29675	8437.04		23-27	29.40	33
TATUM	UL ED 124	1257	1179	116353	35501.28		185.63	36.70	905
THAIL AND		11.51		110323]		103.03	,	10,
INT FRMAT IONAL SCHED	UL 60 46	424	408	40114	1022.23		54.28	130-33	4
INTERNATIONAL SCHOOL	UL ED 73	764	736	46026	266.61		1-14	ł	
TURKFY									
I NT ERNAT TOWAL SCHED NONSC		1	1	11408 3705 15113	i (35.94 35.94	8. 12 8. 12	
FRIRATES		"		17113	77.63		330.74		
THI ENGLI TOWNS 3C MED	OF ED -1	5 219	209		509.98		.03		2
INTERNATIONAL SCHED	ULED 804		7833	1392150		.91	3169.31	604.65	784
	HEDULED 2 ER VICES 201		7833	4864 1399034		.91	3149.31	604.65	764
URUSUAYYAUSTRI	VI. 85	2 100	102	14159	347.01			14. 70	25
	l l	1		[7137				17.10	43
V ENTRUME A	HEDULED] 1	1	1	319298 1367	2.05	.71	34.23	-41	3
AL S	ER VICES 244		2563	320485	4891-75	.71	34.23	.41	3
	}	1]		[11		i (1	

SUMMARY OF ARCEAST DEPARTURES, ENFLANCE REVENUE FASSINGERS, AND ENFLANCE REVENUE TONS OF CARGO AND MALL BY TITRE OF OPERATION, BY TITRE OF SERVICE, AND BY STATE AND COUNTRY

12 MONTHS ENDED DECEMBER 31, 1981

	State of County		irerait departu	res		ļ	E	planed ryvenue to	*	
	State or Country Type of Operation Type of Service	Total	Scheduled	Scheduled	Enplaned passengers	Freight	Express	t/s.	Meil	Foreign
_		performed	SCH-00100	completed				Priority	Nonpromity	484
_	1	3	3	•		6	7	8	•	10
	TOTAL FOR FOREIGN COUNTRIES DOMESTICSCHEDULED	44703	44841	44102	3099470	8021.49	230.85	782.94	121.82	
	NONSCHEDULED ALL SERVICES	44293 264 44557	44841	44102	22774 3122244	8021.49	230.85	782.94	121.02	
	INTERNATIONAL SCHEDULED	128548	128578	125084	12200687	448089.28	7.79	16687.62	21626.77	1449 3.4
	NONSCHEDULED ALL SERVICES	1324 129872	128578	125084	135278 12335965	1467.05	7.79	16687.62	21826.77	14493,
	FOT ALSCHEDULED	172841	173419	169186	15300157	456110.77	Z38.64	17470.56	21948.59	14493,
	NONSCHEDULEO ALL SERVICES	1588 174429	173419	169186	158052 15458209	1467.05 457577.82	238.64	17470.56	21948.59	14493,
	OVER-ALL TOTAL FOR ALL STATES.					1			,	
	DOMEST ICSCHEDULED NONSCHEDULED	4918490 19211	5032219	4835259	259953425 969236	2362549.22 4684.60	64372.24	889722.43 12.35	219117.85 3.80	1215.
	ALL SERVICES	4937701	5032219	4835259	260922661	2367233.82	64372.24	889734.78	219121-65	1215.
	INTERNATIONAL SCHEDULED NONSCHEDULED ALL SERVICES	192182 2895 195077	192639	187622	20056490 35 (961 20408451	715749.05 10513.17 726262.22	194.49	65219 .8 6	30825.26 30825.26	14725.
	TOTALSCHEDULED	5110672	5224858	5022881	280009915	3078298.27	64566.73	954942.29	249943.11	15941.
	NONSCHEDULED ALL SERVICES	221 06 5132778	5224858	5022881	1321197 281331112	15197.77 3093496.04	64566.73	12.35 954954.64	3. 80 249946. 91	15941.
		i		}						ı
				}	'		Í			
		i		{			Į	ĺ		
				1		1	l			
	İ	1				{	i i	(
	ļ]					į	ļ	' i	
		J					į			
]		}		,	ļ	1		
							ļ			
					•]		
					i					
				}		Ì				
				}		ŀ		1		
)		} }				
				}		}				
				}						
						}				
								į		
				1				}		
				(
						Ì		Í	(
				1]				
				}						
				}		}				
				}		}				
		1							}	
									į	
		i	1					j	ļ	
	((}				
				[[ļ	
								[
								Ì	ĺ	
					i			ļ		
						}	İ		ļ	
	l l							1	ļ	
))		}			ì	
								ļ	ļ	
			'	, ,		2			1	

ARCCEAFT DEPARTURES, EMPLANED REVENUE PASSENGES, AND IMPLANED REVENUE TONS OF CARGO AND MAIL IN TOTAL CPREATONS, ALL SERVICES AT LANGE ARE TRANSC MUSIS.

12 PONTHS ENDED DECEMBER 31. 1981

ATLANTA, GEORG (WELLIAM B MAR BOSTON- MASSAC (LOGAM INTERNA CHICAGO, ILLIM (MIDWAY) (O-MARF INTERNA COMMUNITY TOTA DALLAS-FORT MO (LOWE FIELD) (DALLAS-FT.WOR COMMUNITY TOTA DENVER, CALORA ISTAPLETON INT COMMUNITY TOTA HONOLULU, DANN (HONOLULU, DANN (HONOLULU, DANN (HONOLULU, DANN (HONOLULU, TOTA LAS VEGAS, MEVINC CARRAN INT (LOS AMGELES, MEVINC CARRAN (LOS AMGELES, MEVINC COMMUNITY TOTA (LOS AMGELES, MEVINC COMMUNITY TOTA WILLIAM P HOR (LOS AMGELES, MEVINC COMMUNITY TOTA WILLIAM INTERNA COMMUNITY TOTA MINMEAPOLIS-S MEVARK, NEW JE (HOW TORK, NEW LJOHN F KENRED LLA GUARDIA) COMMUNITY TOTA MINMEAPOLIS-S MEVARK, NEW JE (LOS ANGELES, MEVINC COMMUNITY TOTA MINMEAPOLIS-S MEVARK, NEW JE (LOS ANGELES, MEVINC COMMUNITY TOTA MINMEAPOLIS-S MEVARK, NEW JE (LOS ANGELES, MEVINC COMMUNITY TOTA MINMEAPOLIS-S MEVARK, NEW JE (LA GUARDIA) COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA MEN ORLEANS, L LICOMMUNITY TOTA MEN ORLEANS, L LICOMMUNITY TOTA MEN ORLEANS, L LICOMMUNITY TOTA MEN ORLEANS, L LICOMMUNITY TOTA MEN ORLEANS, L LICOMMUNITY TOTA MEN ORLEANS, L LICOMMUNITY TOTA MEN ORLEANS, L LICOMMUNITY TOTA MEN ORLEANS, L LICOMMUNITY TOTA MEN ORLEANS, L LICOMMUNITY TOTA MEN ORLEANS, L L L L L L L L L L L L L	Compunity	A	ircraft departu	•	Epulso- 4			aplaned revenue to		
TOTALLIAM B MAR ROSTON- MASSAC (LOGAM INTERNA CHICAGO. (LLIR (NIDWAY) 10-MARF INTERN COMMUNITY TOTA DALLAS-FORT MO (LOWE FIELD) 10 DALLAS-FT. WOR COMMUNITY TOTA DENVER. COLORS ISTAPLETON INT DETROIT ANNA AR 10 PETROIT CITY) 10 ETROIT METRO COMMUNITY TOTA HONOLULU. DANN HONOLULU. DANN HONOLULU. DANN HONOLULU. DANN HONOLULU. DANN HONOLULU. DANN HONOLULU. DANN HONOLULU. DANN HONOLULU INTER (LOGATON INTER (LOGATON INTER (LOGATON INTER (LOGATON INTER LAS VEGAS. NEV INC CARRAN SAT LOGATON INTER LAS VEGAS. NEV INC CARRAN SAT LOGATON INTER LAS VEGAS. NEV INC CARRAN SAT LOGATON INTER LAS VEGAS. NEV INC CARRAN SAT LOGATON INTER LAS VEGAS. NEV INC CARRAN SAT LOGATON INTER LAS VEGAS. NEV INC CARRAN INTERNA COMMUNITY TOTA MINMEAPOLIS-S NEVARK. NEW JE INTERNACIONAL NEW JORK. NEW LJOHN F KENRED LLA GUARDIA I COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA NEW JORK. NEW LJOHN F KENRED LLA GUARDIA I COMMUNITY TOTA COMMUNITY TOTA LOGATON INTERNACIONAL NEW JORK. NEW LJOHN F KENRED LLA GUARDIA I COMMUNITY TOTA LOGATON INTERNACIONAL NEW JORK, NEW LJOHN F KENRED LLA GUARDIA I COMMUNITY TOTA LOGATON INTERNACIONAL NEW JORK, NEW LJOHN F KENRED LLA GUARDIA I LOGATON INTERNACIONAL LOGATON INTERNACIONAL NEW JORK, NEW LJOHN F KENRED LLA GUARDIA I LOGATON INTERNACIONAL LOGATON INTERNACIONAL NEW JORK JORG LOGATON INTERNACIONAL NEW JORK JO	Community (Airport Name) Percent of Enplanements	Total performed	Scheduled	Scheduled completed	Enplaned persongers	Freight	Express	US.	Mail	Foreign mad
TOTALLIAM B MAR ROSTON- MASSAC (LOGAM INTERNA CHICAGO. (LLIR (NIDWAY) 10-MARF INTERN COMMUNITY TOTA DALLAS-FORT MO (LOWE FIELD) 10 DALLAS-FT. WOR COMMUNITY TOTA DENVER. COLORS ISTAPLETON INT DETROIT ANNA AR 10 PETROIT CITY) 10 ETROIT METRO COMMUNITY TOTA HONOLULU. DANN HONOLULU. DANN HONOLULU. DANN HONOLULU. DANN HONOLULU. DANN HONOLULU. DANN HONOLULU. DANN HONOLULU. DANN HONOLULU INTER (LOGATON INTER (LOGATON INTER (LOGATON INTER (LOGATON INTER LAS VEGAS. NEV INC CARRAN SAT LOGATON INTER LAS VEGAS. NEV INC CARRAN SAT LOGATON INTER LAS VEGAS. NEV INC CARRAN SAT LOGATON INTER LAS VEGAS. NEV INC CARRAN SAT LOGATON INTER LAS VEGAS. NEV INC CARRAN SAT LOGATON INTER LAS VEGAS. NEV INC CARRAN INTERNA COMMUNITY TOTA MINMEAPOLIS-S NEVARK. NEW JE INTERNACIONAL NEW JORK. NEW LJOHN F KENRED LLA GUARDIA I COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA NEW JORK. NEW LJOHN F KENRED LLA GUARDIA I COMMUNITY TOTA COMMUNITY TOTA LOGATON INTERNACIONAL NEW JORK. NEW LJOHN F KENRED LLA GUARDIA I COMMUNITY TOTA LOGATON INTERNACIONAL NEW JORK, NEW LJOHN F KENRED LLA GUARDIA I COMMUNITY TOTA LOGATON INTERNACIONAL NEW JORK, NEW LJOHN F KENRED LLA GUARDIA I LOGATON INTERNACIONAL LOGATON INTERNACIONAL NEW JORK, NEW LJOHN F KENRED LLA GUARDIA I LOGATON INTERNACIONAL LOGATON INTERNACIONAL NEW JORK JORG LOGATON INTERNACIONAL NEW JORK JO		2						Priority	Noapriority	
ROSTON. MASSAC (LOGAN INTERNA CHICAGO. ILLIN (MIDWAY) (O'MARF INTERN COMMUNITY TOTA DALLAS-FORT MO (LOWE FIELD) (DALLAS-FT.WOR COMMUNITY TOTA DENVER. COLORS (STAPLETON INT OPERDIT METRO COMMUNITY TOTA HONOLULU. OANI HONOLULU. OANI HONOLULU. OANI COMMUNITY TOTA HONOLULU. OANI HONOLULU. OANI LUS AMGELES MEVINC ILONA BEACH) LOGAMORE COUMTY COMMUNITY TOTA COMMUNITY TOTA LOS AMGELES IN ILONA BEACH) ALOS AMGELES I COMMUNITY TOTA MINNEAPOLISS (MITAMI INTERNA COMMUNITY TOTA MINNEAPOLISS (MINNEAPOLISS INTERNACIONAL MEN ORLEANS. L INTERNACIONAL MEN ORLEANS					5	•	7	•		10
COMMUNITY TOTA CHICAGO, ILLIM CHICAGO, ILLIM CHICAGO, ILLIM CHICAGO, ILLIM CHICAGO, ILLIM CHICAGO, ILLIM CHICAGO, ILLIM CHICAGO, ILLIM COMMUNITY TOTA DALLAS-FORT MO COMMUNITY TOTA DENVER, COLORA ISTAPLETON INT DETROITE AND AR IOSTANITY TOTA HONGLULU, O ANN CHONGLULU, O ANN CHONGLULU, INTER HOUSTON, TEXAS INDUSTON INTER LAS VEGAS, NEV INC CARRAN INT LOS AMGELES IN INCLARRAN INT COMMUNITY TOTA LAS VEGAS, NEV INC CARRAN INT COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA MINNEAPOLISAST GRIMMEAPOLISAST RIMMEAPOLISAT GRIMMEAPOLISAST GRIMMEAPOLISAT GRIMMEAPOLISAT GRIMMEAPOLISAT GRIMMEAPOLISA	TELLIAN B MARTSFIELD INTEL	256753	261488	255976	18702918	151711.20	11221.12	96450.70	417.58	
COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA LOS AMGELES AME LOS AMGELES AME LOS AMGELES AME COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA RIMMEAPOLIS SA COMMUNITY TOTA RIMMEAPOLIS SA COMMUNITY TOTA RIMMEAPOLIS SA COMMUNITY TOTA COMMUNITY COMMUN	STON: MASSACHUSETTS OGAN INTERNATIONAL) 2-49	861.60	87214	84209	66 2290 5	89182.44	1422.77	22867.84	7801.53	34.
A OPMARE INTERNA COMMUNITY TOTA DALLAS-FORT WITH COMMUNITY TOTA DENVER, COLORA (STAPLETON INTER DETROITE ANN AR (OFTROIT CITY) DETROITE ANN AR (OFTROIT METRO COMMUNITY TOTA HONGLULU, O ANN (HONGLULU, O ANN (HONGLULU, INTER (HOLSTON, TEXAS (HOUSTON) TEXAS (HOUSTON) TEXAS (HOUSTON) TEXAS (HOUSTON) TEXAS (HOLSTON) TEXAS (HOLSTON) TEXAS (HOLSTON) TEXAS (HOLSTON) TEXAS (HOLSTON) TEXAS (HOLSTON) TEXAS (HOLSTON) TEXAS (HOLSTON) TEXAS (HOLSTON) TEXAS (HOLSTON) TEXAS (HOLSTON) TEXAS (HOLSTON) RIAMIFET LAMBE (FF. LAMBEROAL (HIAME ENTERNA COMMUNITY TOTA RIAMIRAPOLISS NEWARK, NEW JE (HOLSTON) NEW ORLEANS, L (INTERNATIONAL MEN YORK, NEW (LAGUARDIA) COMMUNITY TOTA REMOVER, NEW (LAGUARDIA) COMMUNITY TOTA COMMUNITY TOTA REMOVED REMOVED COMMUNITY TOTA REMOVED REMOVED COMMUNITY TOTA COMMUN								1		
COMMUNITY TOTA DALLAS-FORT WO (LINYE FIELD) 4 DALLAS-FT.WGR COMMUNITY TOTA DENVER. CALGRA (STAPLETON INT DETROITE ANN. AR (DETROIT METRO COMMUNITY TOTA HONGLULU. DANN (HONGLULU. INTE HOUSTON. TEXAS (HOUSTON INTER GHILLIAM PHOB COMMUNITY TOTA LAS VEGAS. NEW INC CARRAN INT LOS ANGELES/BU (LONG BEACH) 4LOS ANGELES/BU (LONG BEACH) 4LOS ANGELES/BU (TORANGE COUNTY COMMUNITY TOTA RIMMERPOLIS/ST (RIMMERPOLIS/ST) REMARK, REM (LA GUARDIA) COMMUNITY TOTA COMMUNITY TOTA	0.19 • HARF INTERNATIONAL)	10778	10946	10768	526967	13.10	.08	1.34	1	
DALLAS-FORT MO ILITYE FIELD! I DALLAS-FT.WGR COMMUNITY TOTA DENVER. CALGRA ISTAPLETON INT DETROITE ANN AR IDETROITE CITY! I DETROIT METRO COMMUNITY TOTA HONGLULU: INTE HOUSTON: TEXAS I HOUSTON: TEXAS I HOUSTON INTER I HILLIAM PHOB COMMUNITY TOTA LAS VEGAS, NEW INC CARRAN INT I COMMUNITY TOTA I COMMUNITY TOTA I COMMUNITY TOTA I COMMUNITY TOTA I TAME ANGELES I I COMMUNITY TOTA RIMMEAPOLIS-S NEWARK, NEW JE INTERNATIONAL MEN YORK, NEW I JOWN F RENRED I LA GUARDIA I I LA GUARDIA I COMMUNITY TOTA RIMMEAPOLIS-S NEWARK, NEW JE I LOWN F RENRED I LA GUARDIA I COMMUNITY TOTA COMMUNITY TOTA RIMMEAPOLIS-S NEWARK, NEW JE I LOWN F RENRED I LA GUARDIA I COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA I HOW YORK, NEW I JOWN F RENRED I LA GUARDIA I COMMUNITY TOTA COMMUNITY COM	6-16	245692	254867	244105	16379667	339266.64	8963.24	73045.50	29407.02	16.
ILINE FIELD) I DALLAS-FT.WIR COMMUNITY TOTA DENVER. CALGRA ISTAPLETON INT DETROITE ANN I COMMUNITY TOTA COMMUNITY TOTA HONDLULU. OANN I LOS AMGELES. II I L	MMUNITY TOTAL 6-35 LLAS-FORT MORTH, TEXAS	256463	265813	254873	16906634	339279.74	8963.32	73044-88	29407.02	16.
COMMUNITY TOTA COMMUNITY TOTA DEWER. CALORA ISTAPLETON INT DETROITE ANN AN COMMUNITY TOTA COMMUNITY TOTA HONDLULU. DANN		35569	36412	35553	2481721	.17	·			
DENVER. COLORS (STAPLETON LAT (STAPLETON LAT DETROITE ANN AND COMMUNITY TOTA HONDLULU. DANU (H	ALL AS-FT.WORTH REGIONAL 1 4.30	172864	176076	173021	11441308	02558.05	1889-12	45128.82	3636.23	23.
DENVER, COLORA ISTAPLETON INT DETROITCANN AN IOFROIT CITY) IOETROIT CITY) IOETROIT METRO COMMUNITY TOTA HONDLULU. DAHU HOUSTON INTER (WILLIAM P. MOB COMMUNITY TOTA LAS VEGAS, NEV INC CARRAN INT ILONG BEACH) ILONG BEACH) ILONG BEACH) ILONG BEACH INDLYUGOD-BUR ILONG BEACH INDLYUGOD-BUR ILONG BEACH INDLYUGOD-BUR ILONG BEACH) ILONG BEACH INDLYUGOD-BUR ILONG BEACH INDLYUGOD-BUR ILONG BEACH) ILONG BEACH INDLYUGOD-BUR ILONG BEACH INDLYUGOD-BUR ILONG BEACH INDLYUGOD-BUR ILONG BEACH INDRY BORE BAR INDRY BUR INDRY BOR INDRY BUR INDRY DRE, REW IJORN F RENRED ILA GUARDIA COMMUNITY TOTA COMMUNITY TOTA MEN YORK, REW IJORN F RENRED ILA GUARDIA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA					(. (
DETROITE ANN AN I OFTROIT CITY) 1 DETROIT METRO 1 DETROIT METRO COMMUNITY TOTA HONGLULU DANN 1 HONGLULU DANN 1 HONGLULU DANN 1 HONGLULU DANN 1 HOUSTON. TEXAS 1 HOUSTON. TEXAS 1 HOUSTON INTER 1 LAS VEGAS. NEV 1 HOC CARRAN SAT 1 HOC CARRAN SAT 1 HOC CARRAN SAT 1 HOC CARRAN SAT COMMUNITY TOTA MIANTERNA COMMUNITY TOTA MIANTERNA MINNEAPOLISAST 1 HEWARK. NEW JE 1 HOW FRENAET 1 HOW FRENAET 1 HOW FRENAET 1 LAGINE FRENEET 1 LAGINE FREN	5.23 NVER- COLORADO	208453	212488	208574	[3923029	82559.02	1889.12	451 28. 82	3636.23	23.
COMMUNITY TOTA HONDLULU: INTE HOUSTON TEXAS (WILLIAM P HOB COMMUNITY TOTA HOUSTON INTER (WILLIAM P HOB COMMUNITY TOTA LAS YEGAS, NEW INC CARRAN LAT LOS AMGELES AN LOS AMGE	TAPLÉTON INTERNATIONAL) 3.92 TROITEANN ARBOR, MICHIGAN	160796	165045	160063	10437142	64170.81	1434.28	33202.61	2785.60	
COMMUNITY TOTA COMMUNITY TOTA HONOLULU. OAHH HONOLULU INTE HOUSTON INTER (WILLIAM P HOB COMMUNITY TOTA LAS VEGAS. NEV INC CARRAN SAT LOS AMGELES SI LOR AMGELES I LOR AMGELES I COMMUNITY TOTA MIAMITYFI LAUDE (FT. LAUDEROAL (MIAMITY TOTA MIAMITYFI LAUDE (MIAMITY TOTA MIAMITYFI LAUDE (MIAMITY TOTA MIAMITYFI LAUDE (MIAMITY TOTA MIAMITYFI LAUDE (MIAMITY TOTA MIAMITYFI LAUDE (MIAMITY TOTA MIAMITYFI LAUDE (MIAMITY TOTA MIAMITYFI LAUDE (MIAMITY TOTA MEW JORK, NEW LJOHN F REMRED (LA GUARDIA) COMMUNITY TOTA		1437	1542	1436	27548		!	!		
COMMUNITY TOTA HONOLULU. O ANN HONOLULU. O ANN HONOLULU. INTE HOUSTON INTER (WILLIAM P MOB COMMUNITY TOTA LAS VEGAS. NEV INC CARRAN SAT LOS AMGELES MI HOLLYWOOD-MUN ILUNG BEACH) ALOS ANGELES I COMMUNITY TOTA MIAMITYFI LAUDE (FT. LAUDEROAL (MIAMI ENTERNA COMMUNITY TOTA MIAMITYFI LAUDE (FT. LAUDEROAL INTERNA COMMUNITY TOTA MIAMITYFI LAUDE (FT. LAUDEROAL INTERNA COMMUNITY TOTA MIAMICAPOLISS NEWARK, NEW JE INTERNATIOMAL MEN YORK, NEW LAUM F RENRED LLA GUARDIA COMMUNITY TOTA	ETROYT METROPOLITAN WAYNE CTY)			_		39449.20	043 03	21347.78	3785.79	
HONOLULU O ANH HONOLULU INTE HOUSTON TEXAS (MILLIAM P HOB COMMUNITY TOTA LAS VEGAS. NEV INC CARRAN INT LOS AMGELES/AN LOS AMGE	1,77	81157	83125	78121	4722288	39449.20	963.03	23541.7	>147-19	•
HONOLULY INTE HOUSTON: TEXAS (HOUSTON: INTER (WILLIAM P MOB COMMUNITY TOTA LAS VEGAS, NEV INC CARRAN SAT LOS AMGELES/BU ILONG BEACH) ALOS AMGELES I IDRAMGE COUMTY COMMUNITY TOTA MIAMIST LAUDER GAL (MIAMIST LAUDER GAL (MIAMIST LAUDER GAL MIAMIST LAUDER GAL MIAMIST LAUDER GAL MIAMIST LAUDER GAL MIAMIST LAUDER GAL MIAMIST LAUDER GAL MIAMIST LAUDER GAL MIAMIST LAUDER GAL MIAMIST LAUDER GAL MEN DRIFAMS. L I INTERNATIONAL MEN YORK, NEW I LOWER FRENED (LA GUARDIA) COMMUNITY TOTA	i.78	82594	84667	795>7	4749836	39449.20	963.03	21347.78	3785.79	•
COMMUNITY TOTA LAS VEGAS, NEW INC CARRAN INT LOS AMGELES/BU INCLARAN INT LOS AMGELES/BU ILONG BEACH) ALOS AMGELES/BU ILONG BEACH) ALOS AMGELES I COMMUNITY TOTA RIMMERPOLIS/ST I RIMMERPOLIS/ST I RIMMERPOLIS/ST I RIMMERPOLIS/ST I RIMMERPOLIS/ST I RIMMERPOLIS/ST I RIMMERPOLIS/ST I RIMMERPOLIS/ST I RIMMERPOLIS/ST I RIMMERPOLIS/ST I RIMMERPOLIS/ST I RIMMERPOLIS/ST I RIMMERPOLIS/ST I RIMMERPOLIS/ST I REMARK, NEW JE I LOWN F REMRED I LA GUARDIA LA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA	GMOLULU INTERNATIONAL 3 2,04	44922	46278	41322	5442620	83190.23	233.16	14869.26	5283.58	663.
(WILLIAM P HOB COMMUNITY TOTA LAS VEGAS, NEV INC CARRAN LAT LOS AMGELES/AN LUS AMGELES/AN LUS AMGELES/AN LUS AMGELES/AN LUS AMGELES/AN LUS AMGELES/AN LUS AMGELES/AN LUS AMGELES/AN LUS AMGELES/AN LUS AMGELES/AN LUS AMGELES/AN LUS AMGELES/AN LUS AMGELES/AN MIAMITY TOTA MIAMITY TOTA MIAMITY TOTA MIAMITY TOTA MIAMITY TOTA MEN ORLEANS, L LINTERNATIONAL MEN YORK, NEW LAGMENTY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA	OUSTON INTERCONTINENTAL)								}	
COMMUNITY TOTA LAS VEGAS, NEV INC CARRAN LAT LOS AMGELES AN LUSS AMGELES I LUMG BEACH) ALOS AMGELES I LORANGE COUNTY COMMUNITY TOTA MIAMITYT LAUDER DAL MIAMITYT LAUDER TOTA MIAMITY TOTA MIAMITY TOTA MIAMITY TOTA MIAMITY TOTA MIAMITY TOTA MEN ORLEANS, LE LINTERNATIONAL MEN YORK, NEW LAOWN F REMRED LA GUARDIA 3 COMMUNITY TOTA	2.01 ILLIAM P HOBBY)	82851	84382	82197	5369074	39915.67	1024.40		1701.83	47.
LAS VEGAS. NEV LOS AMGELES/AU LOS AMGELES/AU LOS AMGELES/AU LOS AMGELES LORAMGE COUNTY COMMUNITY TOTA NIANI/FI LAUDE (FT. LAUDEROMA COMMUNITY TOTA NIAMI/FI LAUDE CHIAME ENTERNA COMMUNITY TOTA NIAMEAPOLIS-S NEWARK, NEW JE (INTERNATIONAL MEN YORK, NEW LAGMENTY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA COMMUNITY TOTA	0.80	33097	34055	32999	2146685	1698.81	21.96	11.06		
INC CARRAM INT LOS AMGELES/BU INOLLYMODO-RUR ILLOM REACH) ALOS AMGELES I TORANGE COUNTY COMMUNITY TOTA MIAMI/FI LAMDE (MIAMI INTERNA MIMMEAPOLIS/SY INTERNAC, NEW JE INTERNAC, NEW JE INTERNATIONAL MEW ORLEANS, L INTERNATIONAL MEW YORK, NEW LAGME F KENRED ILA GUARDIA) COMMUNITY TOTA	2.81	115948	118437	225295	7515759	41614.48	1046.38	14544.20	1701-83	47.
THOLLYWOOD-HUR THOM THOM THOM THOM THOM THOM THOM THOM	C CARRAM SHTLS	64271	61815	60700	4232324	3310.20	126.06	3050.49	55.8 0	1.
ALOS ANGELES E TORANGE COUNTY COMMUNITY TOTA MIANTIFFE LAUDE (FT. LAUDEROAL INTAME ENTERNA COMMUNITY TOTA MINNEAPOLIS-S MEWARK, NEW JE INTERNATIONAL MEW YORK, NEW LAUNT F RENRED LLA GUARDIA COMMUNITY TOTA COMMUNITY TOTA	S AMGELES/BURBNK/LING.BCH.CAL OLLYWOOD-BURBANK I G. 35	15102	15240	14849	941354	2560.30	72.18	178.22		
COMMUNITY TOTA MIAMITET LAUDE (FT. LAUDEROAL (MIAMITET LAUDE (MIAMITET LAUDEROAL (MIAMITET LAUDEROAL MIAMITET LAUDE (MIAMITET LAUDEROAL MEMARK, NEW JE (MEMARK) NEW DRIEMS. L (INTERNATIONAL MEM YORK, NEW (JOHN F REMRE) (LA GUARDIA) COMMUNITY TOTA	0.02	877	908	877	56401	11.46				
COMMUNITY TOTA NIAMIFE LAUDER DAL (NIAMI ENTERNA COMMUNITY TOTA COMMUNITY TOTA NIAMIFE POLITY NEW ARK: NEW ARK: NEW ORLEANS: (INTERNATIONAL NEW YORK: NEW LAUDER FRENNED (LA GUARDIA) COMMUNITY TOTA	OS ANGELES INTERNATIONAL) 5.11	179599	185164	177798	13595119	286886.84	7052.72	50566.31	15031.51	34.
COMMUNETY TOTA NIAMI/FI LAUDER DAL (MIAMI ENTERNA COMMUNETY TOTA NIMMEAPOLISAST (NIMMEAPOLISAST (NIMMEAPOLISAST (NIMMEAPOLISAST (NIMMEAPOLISAST (NIMMEAPOLISAST (NIMMEAPOLISAST) NEW DRIEANS. L (INTERNATIONAL) NEW YORK. NEW (LOGHENMETY TOTA) COMMUNETY TOTA	RANGE COUNTY) 0,44	20748	21575	20508	1176055	1631.47	323.00	.41	· ·	
NIANT/FT LAUGE (FF. LAUGEROAL (RIAME ENTERNA COMMUNITY TOTA RIMMEAPOLIS-S NEWARK, NEW JE (NEWARK, NEW JE (NEWARK) LINTERNATIONAL MEW YORK, REW (LA GUARDIA) COMMUNITY TOTA	MMUMITY TOTAL 5.92	216322	222887	214032	15768931	291098-15	7447.90	50744.94	15091.51	36.
COMMUNITY TOTA COMMUNITY TOTA NIMMEAPOLISAST (RIMMEAPOLISAST (RIMMEAPOLISAST NEWARK) NEWARK) NEW ORLEANS, L (INTERNATIONAL NEW YORK, NEW (JOHN F KENNED (LA GUARDIA) COMMUNITY TOTA	AMI/FI LAUDERBALE-FLORIDA T. LAUDERDALE					ļ				
COMMUNITY TOTA NIMMEAPOLISSE (RINNEAPOLISSE NEWARK, NEW JE NEW DREEAMS, L (INTERNATIONAL NEW YORK, NEW (JOHN F KENNED (LA GJARDIA) COMMUNITY TOTA	1.51 TAME ENTERNATIONALS	41346	41409	40307	2694248	10720.75	190.90		49.23	
NIMMEAPOLISAST I MINMEAPOLISAS NEWARK, NEW JE I MEW DRI FANS. I INTERNATIONAL NEW YORK, NEW I JOHN F KENNED (LA GJARDIA) COMMENTTY TOTA	2. 75	96457	96898	94811	7324254	110177.19	#16.01	16699.84	3400.44	103-
I MINNEAPOLI : S NEWARK, NEW JE I MEWARK) NEW DRIFANS. L I INTERNATIONAL NEW YORK, NEW I JOHN F RENRED I LA GUARDIA3 COMMITTY TOTA	3.76 NMEAPOLISAST. PAUL-HINNESOTA	L 37803	138307	135118	100 18 50 2	120897.94	1006-91	20007.64	3449-73	103.
NEW DRIEMS. I INTERNATIONAL MEW YORK, NEW LOOM F RENNED (LO GUARDIA) COMMUNITY TOTA	INMEAPOLIS-ST PAUL INTL) 1,70	76972	77459	75947	4523898	44809.79	720.34	21404.31	3357.30	147.
NEW ORLEANS. L (INTERNATIONAL NEW YORK, NEW (LOUM F RENNED (LA GUARDIA) COMMINITY TOTA		62129	43864	61631	4531244	29298.23	1597.74	15388.54	9118.59	
NEW YORK, NEW LAGING FRENKED CLA GUARDIAL COMMUNITY TOTA	W DRLEAMS, LOUISIANA MTERMATIOMAL/MOISAMT FIELD) 1.10	47878	48623	47624	2928434	8198.60	216.41	6285.21	495.21	
COMMUNITY TOTAL	W YORK, NEW YORK OMN F KEMMENY INTL)									
COMMITTY TOTAL		17556	70525	76046	8222874	345142.58	2399.87		34433-00	94.
1	3.14	197281	1 07888	103811	8464047	16650-39	1480.99	25652.83	3109.91	
DRI 4000. FLORE	6.27	1 84845	L\$6413	179657	14484921	361812.97	3880-86	70324.31	37742.92	94.
GORLANDO INT'L	MLANDO INT'L) 1.07	\$1503	51027	5094 £	2844389	17962.49	319.54	3140.63	6 16.49	
I INT FRHAT IOMAL	il adelphia. Pa/Camben. Nj nt ernat ional i 1. 34	58719	40414	58269	3581434	32144.31	1010.32	19917.02	11160-32	
PHOENIX. AR IZO	DENIX. ARIZOMA MDENIK SKY HARAOR (NTL) 1-27	6172 0	62625	59974	3397847	12847.62	460.40	6678.15	2622.74	

£,

TABLE 2. ARCHAFF DEPARTURES, EMPLANED REVENUE PASSENGERS, AND REVLAND REVENUE TORS OF CARDO AND MAIL IN TOTAL OF TABLE ALL SERVICES AT LANGE AND TRAFFIC MAIRS.

_ . _

.

_	, 	12 M	ON THIS ENDIE	D DECEMBER	31, 1981					
L	Champaign	ļ "	irorult deportus	•				planed revenue to	•	
i n	Community (Airport Name) Purcent of Explanements	Total performed	Scheduled	Schoduled completed	Explaned pusingers	Freight	Express	U.S.		Foreign Total
No.	1	,	3	•		•	,	Priority 8	Kompriority 0	
1 2	PITTSBURGH. PA/MEEL ING N VA (GREATER PITTSBURGH) 1.57	85299	89703	04719	4183339		506.26			10
6	ST. LOUIS. MISSOURI FLAMBERT-ST LOUIS MUNI) L.92	93628	96807	92992	512629 0	18120.54	358-04	20883.41	4077.74	
9 10	SAM FRANCISCO/COAKLAND. CAL. QAKLAND METROPOLITAM INTL! 0.33 ISAM FRANCISCO INTL!	15250	15384	14943	892152	8 69. L e	21-6 9	49.86		
11 12 13	3.20	1 08497	110746	107486	8732660	163699.51	3417.49	37577.43	17757.25	21.69
14 15 16 17	SEATTLEATACOMA. WASHING TON	123747	126132	122429	9624812	164588.49	3429.57	37627.49	17757.25	21.89
18 19 20	(NOEING FIELD INTL.) 0.00 (SEATTLE-TACOMA INTERMATIONAL)	61 67218	40 48723	40 66422	3346	1.45	.56		· ,	
21 22 23		67279			4281971		1521-26		5353.65	177.88
24 25 26 27 28	1.61 TAMPAEST.PTSBG/CLWTRGLKEND.FLA (TAMPA INTERNATIONAL) 1.19	62306	63319	66462 61872	42 6 5317 3184121		1521.82 302.97	22872.72 8518.84	5353.65 87.17	177.88
29	WASHINGTON, DIST. OF COL.	62300			3104121	1277771	302.77	3375.55	••••	
32 33 34	(WASHINGTON NATIONAL) 2.37	13721	13765	13543 96107	63235 6 4	7715.94 11011.62	81.55 596.85	4102.47 24983.80	9897.24 4415.97	.08
35 36 37	COMMUNITY TOTAL 2.73	113847	114905	111650		19727.58				
38 39 40	GVER-ALL TOTAL.	.1344	*14473	*45030	7202127	19721038	678,40	31086.47	14313.23	.08
41 42 43	70.00	2720265	2774299	2683980	184523597	2154442.73	50840.82	675156.14	1 04 972. 15	1374.69
44 45 46	-									
47 48 49		}							1	
50 51 52				į				,	Ì	
53 54 55		}						ĺ		
56									j.	
56 59 60 61 62 63 64 65 66						-			ļ	
62 63 64				j				,	1	
65 66 67			!						[,
66 70 71 72 73									ļ	!
72 73										
74 75 76 77		1							ļ	
78									ļ	
81 82										
85 85									1	
97 88 89										
90 91 92									1	ļ
93 94 95				,					į	
97									{	
100 101										
103									ĵ	
105 106									ł	
79 30 31 32 32 43 44 65 65 65 67 68 69 90 91 92 95 96 99 101 102 104 106 107 108 109 110 111 112 110 110 110 110 110 110 110									-	
1111								}		
ŀ	I	1		i 1	14	·		1 1	ļ	

Ė.,

TABLE 4. ARCRAFF DEPARTURES, SINFLANED REVENUE PASSENGERS, AND INFLANED REVENUE TORS OF CARGO AND MAIL IN TOTAL UPBATIONS, ALL SERVICES AT MEDIUM ARE TRAFFIC MERS.

<u>...</u>

.			irer-" departus	_			Ea ₁	planed revenue son	.	
	Community (Airport Name) Percent of Enplanements	Total	Scheduled	Scheduled	Englaned passangers	Freight	Express	U 8. I	Meil	Foreign med
٠.		performed 2	3	completed	5			Priority	Nonpriority	
1	AL BUQUERQUE, NEW MEXICO					•	'			10
	TALBUQUERQUE SUMPREAKIRTLAD AFB) 0.35	21483	52181	21377	932048	1771.37	23.65	3057.31	494.50	
,	ANCHORAGE MLASKA (ANCHORAGE INTERNATIONAL) 0.36	23750	21074	20317	950377	136390.55	2437.01	12576.33	21209.49	72.5
	AUSTIN- TEXAS (ROBERT MUELLER MUNI) 0.36	10321	18733	10227	973399	1284-21	28-88	1792-40	2.14	
,	BALTIMORF: MARYLAND (BALTO/MASH ENTL) 0.57	32580	33436	32107	1521330	13006-41	362.99	7749. 79	3237.75	
٠,	RUFFALTIËNTAGÄRA FALLS,NEW YDRK (GRFATER BUFFALD INTERMATIOMAL) 0.50	31304	31 998	31089	1333165	6010.75	241.60	4646. 93	1169.15	
	CHARLOTTE, NORTH CAROLINA LUCUGLAS MUNI) 0.71	40572	40914	40406	1894928	12365.67	486.24	8101.83	35.14	
	CINCINNATI. GHIG	·	}]	į	ļ	j		•	
,	(GREATE & CINCINNATI) 0.50 CLEVEL AND: OHIO	34264	35028	34070	1331791	7409.16	190.58	5628.75	881.19	
) ((BURKE LAKEFRONT) 0.OL	2238	2377	2234	36301	{	j		1	
	CHOPKINS ENTERHATIONAL) 0-98	49240	50395	44921	26 19705	20497.49	1393.53	10248.43	692-66	
	COMMUNITY TOTAL 0.99	51478	52772	51155	26 5600 6	20497.49	1393.53	10248,43	672.66	
	COLUMBUS - OHIO (PORT COLUMBUS INTERNATIONAL) 0-42	22827	23585	22679	1121737	2890.71	159.47	4199.46	546. 89	
	BAYTON: OHIO (JAMES N COX DAYTON NUNI) 0-26	17033	17833	16968	707426	2981.63	141.92	2754.90	9. 18	
	EL PASO, TEXAS (FL PASO INTERNATIONAL) 0-36	17186	17284	17133	965953	6142.30	83.49	1660.50	4.56	
	GREENS NORO-HIGH PT/WINSTN.N.C. (GREENS NORO-HIGH PT-WINSTN REG.)		30030		****	2390,62	312.61	3156.99	11.60	
	0.27 (SMITH-REYNOLDS) 0.01	19683 2841	20030 2569	19617 2489	726767 30033	90.33	.01	1.50	11.00	
	COMMUNITY TOTAL 0.26	22524	22599	22106	756600	2480. 95	312.42	3158.49	11-60	
	MARTED COM/SPGFLDSWESTFLD. HASS (BRADLEY INTL) 0.43	25117	25546	24917	1162993	10712.55	297.14	7292.90	1536.06	
:	INDIANAPOLIS. INDIANA (INDIANAPOLIS MUNITMEIR—COOK/) 0.47	29995	30998	29814	1257385	7111.41	370-13	6321.62	979.27	
	JACKSONVILLE, FLORIDA /JACKSONVILLE INTERNATIONAL) 0.32	16577	16802	16437	858902	1700.07	129.22	5067.89	7.12	
2	KAMULUF MAUTO MAMAST EKAMULUTT			}		1543.86		506.93	353.76	
3	0.48 KAMSAS CITY. MISSOURI	17528	18225	15104	1203134	1943.00	j	,,,,,,		
:	I INFERNATED MAL I	30213	51225	49763	2254256	7209.21	202.53	13076.34	515.97	
	(KANSAS CITY MUNI) 0.00	3459	3903	3646	18087	49.00	12.42	. 06	ļ	
1	COMMUNITY TOTAL 0.54	53872	55128	53409	2272343	7254.21	214.95	13976.40	515.97	
	LIMBE, KAUAS, MAMAIS (LIMBE) 0.33	1.0705	11205	1333	900432	454.38		292.97	170-18	
	LIMISVILLE, KBNTUCKY ISTAMBIFORE FIELD) 0.31	22447	23048	22538	848184	2914-05	175.08	4754. 85	19.23	
	RERPHIS. TERMESSEE ERERPHIS INTCARATIONAL I 0.73	50377	50791	50106	1949933	9349.81	330.37	11159-59	12.99	
•	NIL WANTE. VISCONSIN I GENERAL MITCHELL FIELDI 0.56	39289	40763	38896	1550847	3357.41	131.42	7499.30	70.69	
	nasiw file. Tërnessee 4 mp7 rgp41, 37 m) 0.36	25943	26135	25771	1033206	4194.55	300.37	4097.18	347-40	
	NDAPLK/VA BEN/PTSNN/CHFSPKE.VA CNDRPGLK REGIONAL I 9.41	21219	21684	21104	1099872	1180.40	137.19	1333-14	4. 77	•
,	OKLANDNA CITY. OKLANDNA INILL RIBERS MORLØJ 9-92	18847	19164	18707	1118403	2033.00	87.49	4829. 01	345.74	
•							1	7		

ARCCLAFF DEPARTURES, EMPLANED EXVENUE PASSISNOSES, AND BENJAMED SEVENUE TONS OF CARGO AND MAIL IN TOTAL OFERATIONS, ALL SERVICES AT MEDIUM ARE TRAFFIC MUSE

12 MONTHS ENDED DECEMBER 31. 1981

.			ircraft departur	_	1		£	placed revenue son	•	
	Community (Airport Name) Percent of Explanements	Total		Scheduled	Emplement persongers	Freight	Express	US. 1	Mail	Foreign Seal
		performed	Scheduled	completed		Presgn.		Priority	Nonpriority	
<u> </u>	NEBRASKA	2	3	4			- '	*	•	10
I EPPL F	V AIR FIELD) 0.29	18360	16738	18137	782933	2004.79	93.28	7124.71	28.72	
I INTAR	O/SAN BERNARD/RIVERSE.CA 10 INTERNATIONAL) 0.32	21075	24242	20756	871424	1075.52	92.32	10.43	30.09	
PORTL	ND. OREGON AND INTERNATIONAL) 0.65	33247	34066	92939	1731302	18016.52	239.24	6087.44	1424.34	
IRALEI	H/DURHAM, NORTH CAROLINA GN-DURHAM) 0.31	21166	21652	21047	828176	2512.47	330.97	3234.19	24.05	
RENO.	(NTL) 0-42	20979	21484	20807	1119711	1083.74	84.83	1753.44	1.83	
CROCHE	TER- NEW YORK STER- OMROE COUNTY? 0.27	19758	20289	19658	736282	1708.14	69.50	2177.90	46.27	
ESACRA	ENTO, CALIFORNIA MENTO METROPOLITAN) O.40	19361	19797	19226	1000347	1408.89	132.33	6523.05	153.35	
ISALT	AKE CITY. UTAH Lake City Intl) D-71	39678	40227	39445	1902459	8156.33	301.51	7092.44	515.44	
(SAN 4	TONIO, TEXAS NYONIO INTERNATIONAL) 0.61	25600	25959	253 00	L6 26755	4684.06	154.22	4405.94	67.21	
SAN DE	EGG. CALIMORNIA 1EGO INTNL-LIMOBERGH FLD) 0.94	42 580	46580	42273	2525428	10303.86	230.36	6076.29	47.28	
SAN JO	SE. CALIFORNIA OSE MUNI) 0.51	26007	26616	25754	1370724	3620.34	170.26	1516.93	1.04	
(PUERT	AN, PUERTO RICO O RICO INTERNATIONALI 0.62	11024	11018	10658	1653334	52339.66	167.81	1731.41	1954.76	
(CL ARE	SE. NEW YORK NCE E HANGOCK? 0.26	22673	23276	22551	717589	1903.71	81.69	1459.49	30.61	
TUESO	. ARTZONA N INTL) 0.30	17137	17486	16665	821265	2248.67	214.14	1708-94	45.71	
ITULSA	0.41	21327	21919	21250	1112366	3023.19	65.03	4305.58	623,24	
IPALH	ALM BEACH/PALM BEACH-FLA REACH INTERNATIONAL) 0-47	24732	25125	24535	1263192	2116.87	58.01	1449.27	16.73	
OV FR-AI MED IUI	LL TOTAL. 4 M/85 18.85	1050144	1075518	1035203	50629003	383448.40	10754.84	191333.03	37703.54	7:

ፌ

TABLE S. ARCHAPT DEPARTURES, ENTANDE REVENUE PASSENGES, AND ENTANDE REVENUE TONS OF CARGO AND MAL SE TOTAL OPERATIONS, ALL SERVICES AT SMALL ARE TRAFFIC RESIS.

12 MONTHS ENDED DECEMBER 31, 1961

	, 							splanted revenue ter		
L	Community (Airport Name)		ireralt departu	-	Enplaned parameters	 1		US.		
•	Percent of Explanements	Total performed	Scheduled	Schoduled completed	Desputation.	Proight	Express	Priority	Nonpriority	Parties.
No.	1	2	3	•	5	•	7	•	•	10
1 2 3	ALBANY DEM YORK (ALBANY COUNTY) 0.15	13953	14425	13930	414205	865.08	20.62	1935.24	3- 32	
4 5 6 7	ALLENTOWN/BETHLEHEN/EASTON, PA I ALLENTOWN-BETHLEHEN/EASTON) 0,05	5061	5348	5042	15 <i>2</i> 033	427.15	16.32	1 26. 82	2-38	
9 10	AMARILLO/BORGER. TEXAS (AMARILLO AIR TERMINAL) 0,23	7871	8160	7835	362210	326-43	2.39	780-63	4- 05	ı
13 13 14 15	ASHEVILLE, MONTH CAROLINA (ASHEVIME TUNE) 0.05	5641	5933	5812	154895	285.42	25,45	249-10		
16 17 18 19	AUGUSTA. GEORGIA (BUSH FIELD) 0.05	2810	2459	2766	156522	372.18	57.05	113-24		
20 21 22 23	RATEN ROUGE. LOUISIANA (RYAN) Q. 10	7454	7407	7414	267790	402. [4	29.26	£37.60	1-40	
24 25 26 27	BILLINGS. MONTANA (LINGAN FEELD) 0-11	11735	11976	11570	309382	691.47	13.24	1821.64	7.51	
26 29 30 31	BIRMINGHAM- ALABAMA I RIRMINGHAM MUNIS 0-24	17970	18134	17788	649513	1921.91	173.07	2982.33	18.92	
32 33 34 35	BISMARCK/MANDAM. HORTH DAKGTA (BISMARCK MUNI) 0.05	7160	7445	7095	147026	356.54	4.96	282.61	1-29	ı
36 37 38 39	BOISE, FOAMO FBOISE AIR TERMINAL/GOMEN FLDS 0.13	13657	14159	13456	411735	804.03	53.27	1713. 63	6, 73	
40 41 42 43 44	RESTRICTURESPREADURES CITATEM (TRI CITY) 0.04	6817	4705	6785	179324	647.08	77.17	377.45		
45 46 47 48	BRIDHMSVILLE/HELGN/SAN BNTO-TEX IMBRLINGEN HOUSTRIAL AIRPARKS 0-12 IRIO GRANDE VALLEY INTL.) 0-02	4485 905	4526 916	4477 893	333616 62367	39. 0 0 163.22	17.55 22.04	.01 8.01		
49 50 51 52	COMMUNITY TOTAL 8-14	5390	5442	5370	395783	203.02	39,59	6., 62		
55 54 55 56	NURLINGTON VERMONT (NURLINGTON INTERNATIONAL) 0.04	7125	7372	7098	169841	497_34	4,25	114,73		
57 58 59 60	CEGAR RAPIDS/IUMA CETY. IUMA ICEBAR RAPIDS MUNII 0.07	9314	9784	9243	203925	600.33	16.09	552,99	14.10	
61 62 63 64	CHARLESTON SOUTH CAROLINA CHARLESTON AFB/HUN1) 0-16	8478	8585	8429	432220	773.26	5L.47	871.49	18.44	
65 66 67 68 69	CHARLESTON/SUMBAR, M. VERGINIA (RAMAMMA) 0.07	7341	7542	7329	208057	190.52	16.17	392,10		
70,71,72	CHATTAMOGGA TENNESSEE (LOVELL FIELD) 0-07	4745	4794	4717	212086	505.61	60.63	713.43		
74 73 76 77	I ME ELANGER HANTLIONS 0.07 COLORADO SPRINGS. COLORADO	3165	3135	31,24	197915	582.57	.59	234, 80	. 92	
78 75 80 51	PETERSON FEEL DI G. OE COLUMBIA. SOUTH CAROLINA	5915	5979	5714	223845	530.09	12.88	9.13	}	
82 83 84 85	CORPUS CHRISTI. TEXAS	9417	8549	8377	389814	895.6 4	130.77	1585.14	3.52	
10 T 10 10	COMPUS CHRISTI INTERNATIONAL) 0-14 DAYTOMA REACH. PLURIDA	6145	6226	6115	393053	597.94	11.10	47.14	.17	
10 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	TOATTONA GEACH REGIONAL) 0.10 DES HOUNES. IOWA	6275	6387	6264	286696	440.01	15.22	4.34	. 24	
***	TOES HOUNES MUNITION 20 PUBLINE, OREGON	13593	14048	13345	538444	1346.17	37.11	5092.91	23-34	
90 100 100 100 100 100 100 100 100 100 1	RYANSYSLE, INDIAMA	4584	4727	4554	160321	253.52	17.05	619.75	.02	
193 193 194 195	PARSONLE ORESS REGIONAL) 0.05 PAIRBANKS, MASKA	3844	3748	3033	156940	761.91	44.01	127.35	14.97	
106 107 108 109 1 10	FARGAMES INTERNATIONAL) G. GG FARGA, N. D. / MOOR MEAD, MINNESOTA	12032	12055	11035	239195	8482.38	48.93	1743.99	2055.50	
111	HECTOM PIELO)	5447	5499	5410	149974	247.97	.44	769.12	2-40	

AMCRAFY DEPARTURES, INFLANCE REVENUE PASSESSEES, AND INFLANCE ENVIRONE TONS OF CARGO AND MAIL IN TOTAL OFFICE AND SETTINGS AT SHALL ARE TRAFFIC HURS

12 MONTHS ENDED DECEMBER 31. 1981

		ă.	randi departer	. \				deset revenue ton		
	Community (Airport Name) Percent of Emplements	Total performed	Scheduled	Scheduled completed	Papined passages	Freight	Express	U.S. I Priority	Kell Neapriority	Persian mad
Ļ	1						7		•	10
	ORT MYERS, FLORIDA									
	PAGE FIELD?	10938	11101	19652	532612	1040.85	40.60	99.31	3.00	
	ORT WAYNE, INDIAMA WINJEIPAL/BAER FIELD) Q.07	11509	11890	11473	149551	356.21	71.07	262.77		
	RESMO, CALIFORNIA FRESMO AIR TERMINALI Q.12	11228	11801	11160	327423	403-01	29-02	904.29		
ě	AINESVILLE, FLORIDA GAINESVILLE MUNIT G.05	Z974	2977	2766	1 53908	161-39	13-50	4.27	. 55	
•	RAND JUNCTION, COLORADO WALKER FIELD) 0.05	2#02	2826	2737	140027	249.77	3.82	23.93		
	RAMO RAPIOS. NECHIGAN KENT COUNTY) O. 12	8501	8494	8371	332670	674.31	27.69	545.35		
6	REEN BAY/CLINTONVILLE. WIS.	4329	8372	6182	243000	700.81	4.37	114.33		
6	0,09 CREENVILLEGSPARTANBURG, S.C. CREENVILLE—SPARTANBURGI				202762	614.27	156-59	1207. 94	.01	
1	0.10 Mgama Mas. Guam Island I Agama Field)	5413	5467	5338		2012.96		1399.21		
١,	0.65 HARRIS BURG/YORK. PA. HARRIS BURG INTERNATIONAL I	1750	1745	1704	155708				}	
1	O, 07 MILO, MAMAIS HAMAII GENERAL LYMAN FIELD)	34-05	3595	3440	200711	531.69	}	209.74	. 35	}
١	I GENERAL LYMAN FIELD) 0-17 HUNTSVILL EKBECATUR, ALABAMA	6114	6272	5544	455590	4797.25	2.20	787.2	334.4	
1	(MABISON COUNTY JETPORT) 0.00 INDEC/PALK SPRINGS. 'CAL BFORNIA	6620	4639	6779	213390	589.72	12.09	163-4	1	
1	(PALN 5"RINGS NUNT) 0.06	3469	3492	3444	176933	143.44	3.74	1.0		
	JACKSON-VICKSBURG+ NISS- (ALLEM C THEMPSON FIELD)	647 2	861	8451	330111	1481.0	23.1	1500-2	7	
	JAMEAU MUNII CAMACAU MUNII O-05	3892	3892	370	156453	1268.4		445.6	193.0	
• {	KANLUA-KOMA. MAMAII. MAMAII (KR-AMDLE) 0.17	445	690	596	473253	998.7	7	230-7	129.2	4
• [KNOKYTLL F. TEMLESSEE FRC GMEE TYSON) 0,13	830		7 621	364338	1141.5	2 75.3	1616-4	1.3	
	LEXINGTON/FRAMEFORT. KENTLERY I RLUE 6 MSS) 9-10	642	647	639	284523	905.4	82-4	1325.5	4	
3	LINCOLN. NEBRASKA ELINCOLN MUNIF	621	0 049	2 613	135659	185.8	34.0	50Z-5	4	
5 T	LITTLE ROCK. ARKANSES (ADMS FIELD) G.17	1001	1025	7 1005	455199	1313.9	71.0	1964.2	5.0	4
ě	LUGGECK, YSHAS (LUGGECK REGIONAL) 0-18	945		951	2 491017	647.0	3.9	234.0	2.1	-
	MADISON, WISCONSIN (TRWAR FIGLE)	***			}	731.4	2.2	1 411.2		
7 10 10	ME NOVIME. PLONIDA I CAPE KIMMEN' REGIONALI			}				, ·	13	
10 10 10 10	e.05 MIGLAMBFOORSSA, FERAS INTEL MIS REGIONAL)	320			1	Ì]	}	
	e.Zl	304	891				1			
~ *	MANUALE, MAJORAGOULA, MESS	294	284	5 271	10022	1			1	
01 00 00 04	0.10 MAL MIN. ILL IND 15/0 Mysurce 1.10 MA	- gt	021	504	20985	274.	74.1	370-	•7	15
66 66 47	6.00	101	1011	13 ***	23136	252.	7.0	302-	20-	På
		36	95 341	381	10930	3 599.	20 42-1	224.	59	ł

.

		12 M	DNTHS ENDE	DECEMBER	31, 1981			physical purchases had		 -
L	Community (Alepart Mana) Forquet of Explanations	Aircraft departures			Engineed			UA.	 -	
:	Persons of Explanaments	Total performed	Scheduled	Reheduled completed	pasingtrs	Pright	Magness	Priority	Mangrinday	*
No.	1	,	•	4	8		7	•	•	10
1 2 3	PENSACOLA. PLORIDA (PENSACOLA EGIONAL) 0.97	43 93	4501	4388	208555	747.11	54.34	441.33	3.02	
3 6 7	PEORTA, ELL INDIS LGREATER PEORTAL 0.06	6924	7254	6854	161524	624.70	-26	327.44	17-79	}
10 11	PORTLAND, MAIME (PORTLAND INTERNATIONAL JETPORT) 0.00	4193	4326	4147	Z 19 166	2147.68	28.79	200.74		
13 14 15	PROVIDENCE, RHOSE ISLAND FINEDDORE FRANCIS GREEN STATE) G. 12	8209	e 534	. 8162	319354	803.79	34.94	1345-60	1.02	
16 17 18 19	RICHMOND. VIRGINIA (RICHMOND E BYRD FLYING FIELD)	17243	17545	17136	565032	1094-64	10.09	1001-07	1.04	
20 21 23 23 24	ROMMICE VIRGINIA (ROMMICE MM I) 0-12 (SAGINM/BAY CITY/NIOLAMO.NICH.	12229	12547	12197	334774	873.37	4,35	234.11		
25 26 27 28	(TRI CITY) 0.05 SALINAS MONTEREY. CALIFORNIA	3625	3967	3743	141595	236.34	7,81	32.29		
39 30 31 32	SANTA BARBARA CALIFORNIA	5839	6042	5809	191864	148.62	23,93	10.01		
33 34 35 36	ESANTA BARBARA) 0.09 ESANTA MARTA PUBLICO 0.00	6303 1666	4400 1702	6270 1646	158981 2190 <i>2</i>	110.00 6.30	33, 34	1.50		
37 36 39 40	COMMUNITY TOTAL 0.05	7969	6310	7934	180483	116.34	33,34	1.50		
41 42 43 44	SAR MOT A/ IR ADDITON. FLOREDA (SARASOT A-MADENTON) 9-19	10041	f10 6 3	10799	514149	645.27	42.60	4.85	. 6.0	-04
46 47 48	SAVANNAH, SEDRGIA ESAVANNAH MUMIT) 0-13	6192	6271	6183	349775	378.53	21.73	162.34	1.23	
99 50 51 52	SMEWEPORT LOUISTANA (GREATER SMEWEPORT NUMI) G. LA	9443	9703	9629	380023	1335.14	56,60	905.24		
53 54 53 56 57	STOUR FALLS, SOUTH DAKOTA LJOE POSS FRELDS 0.06 SPOKANE, WASHINGTON	8770	7009	#439	171754	475.07	18,52	1193.90	1.75	
39 39 60 61	I SPOKANE INTERNATIONAL) G. 24 TALLAMASSEE, FLORIDA	10039	18917	18539	640428	2576.25	55.43	2041.23	1.46	·
63 64 65	TOLEOG. ONIO	7505	7591	7457	278520	541.24	34.07	525.50	103.52	
66 67 68 70	(TOLEGO EXPRESS)	9875	9248	60 28	222037	248.21	22.18	670.61	.04	
71 72 73		15714	16470	15435	509494	1890.74	30.24	2728.29	4-19	
74 75 76 77	SMALL MURS 7.50	599114	571394	552278	20931095	61858-41	2320.90	51175.04	4202-05	-06
76 79 80 81					}					
\$3 \$4 \$5			<u>{</u>		}			1	}	
97 98 97 98										
91 93 93										
95 95 95					}				}	
101		}			}	}	}			
100							{			
79 to 0 to 1 to 1 to 1 to 1 to 1 to 1 to 1					}		1		}	
""	'}	}	}	}	}	19	1)	1	}

.

EMPLANED REVENUE PASSINGERS, EMPLANED REVENUE TOMS OF CARGO AND MAIL, AND AR TRAFFIC MUS CLASSIFICATIONS, SY 1797 OF OFFENDEN, SY 1792 OF SERVICE, SY CAMMUNITY, AND SY CARRIER 12 MONTHS (BROEC)

Area, state or country Community (Airmost name)	İ		Explaned revenue tous							
(Airport name) Carrier	Enplaned passengers		U. S. Meil Total							
Type of operation Type of service Hub type and percent of s		Freight	Express	Priority Nonpriority		Total	Foreign meil	cargo and mail		
1		3		- 6	- 6	7	8	•		
50 U.S. STATES========							}			
AL ABAMA	1]])			1			
		1					1			
ANNISTON	N 0-00							i		
CANNISTON-CALHOUN COUNTY RC DOMESTICSCH) [7.83	ĺ			,		,		
MC DOMESTICSCH	230		}	1			}	'		
		}	}	<u> </u>		!	}			
BIRMINGHAM (BIRMINGHAM MUNI)	5 0-24	1	ļ	İ						
AA DONESTICSCH	EDULED 2073	37.71	2,56	77.35	.72	78.07	İ	134		
AL DOMESTICSCH	EDULFO 3050 SCHEOULED 10		.59	64.57		64.57	ł	144		
	SERVICES 306		.59	64.57		64.57		146		
	EDULED 2 8679		103.95	1508.36		1508-36]	2732		
	SCHEDULED E SERVICES 28687	1120.43	103.95	1508.36		1508.36		2732		
FA INMESTICSCH	EDULEO 11037	269.15	44.33	681.82	15.98	497.60	İ	1011		
HON	SCHEDULED 50 SERVICES 11087		44.33	681.82	15.98	697.80	}	1011		
	EDULED 16783	1	19-18	467.25		467.25	}	501		
NON	SCHEDULED 32	20						1		
	SERVICES 16815		19.18	467.25		467.25		801		
UA DUMESTICSCH	SCHEDULED (5)	88	2.46	182.98	2.22	185.20	1	203		
	SERVICES 26	95.92	2.46	182.98	2.22	185.20	1	203		
COMMINITY FOTAL NOMESTICSCH	EDULE'S 64095	1921.91	173.07	2982.33	18.92	3001.25	1	5094		
NON	SCHEDULFO 259	55	1				!	l		
ALI	SERVICES 64351	1921.91	173.07	2962.33	18.92	3001.25		5096		
	1	Í	(}		
ENTHAN EDOTHANS	N C.00	}	}	ł]			
AC DOMESTICSCH	EQULED 6178	285.96	2.10	45.51]	45-51]	333		
				ļ		1		ĺ		
GADSBEN	N C-00	{	ĺ	ĺ			1			
RC POMESTICSCH	EDULEO 170	6.71	.32	ł			}	,		
)						
MUNT SV IL L EGDECATUR	S C.uB	ļ		1	'		ļ			
(MAUSSON COUNTY JETPORT)	i						[
AA DOMESTICSCH				[5		
RC DOMESTICSCH	EDULED 15391	381.45	6.12	98.80		98.80		486		
IIA DOMESTICSCH	FDULED 5766 SCHEDULED 26		5.97	64.67		64-67	}	272		
	SERVICES 5780		5.97	64.67		64.67		272		
COMMENTY TOTAL							1			
NGN	EBULED 21319	10 1	12.09	163.47	1	163.47	ì	765		
ALL	SERVICES 21339	589.72	12.09	143.47		163-47	}	745		
	. }	-	}	}			ļ			
MORTLE/PASCAGOULA	S C.10	j	}	}			[
AA DUREST ICSCH	EDULED 151	4-11	i	.01		-01	1	•		
FA DOMESTICSCH	EDULED 14231	103.36	69.15	330.25	-45	330.70	1	503		
	EDULED 1564			4.56		4.58	}	42		
	SCHEOULED 11 SERVICES 1571			4.58	İ	4.58	}	42		
NC DOMESTICSQN	Ī		5.03	34.10		34-10		167		
NON	SCHEDULED 23	5	1	•			ĺ	1		
	SERVICES 1031		5.83	34.10		34.10	}	167		
TI DOMESTICSCH	EDULED 701	2.86	1	1.53		1.53	ĺ	•		
COMMUNITY TOTAL DOMESTICSCH	EDULED 24951	274.94	74.90	370.47	-45	370.92	}	720		
NON	SCHEDULED 34 SERVICES 2690	IS	74.94	370-47	.45	370-92		720		
466	~~************************************	2,40.30		2,0.77	640	J: 44 72	l	,20		
		i i	1	l			}			
RONTOINERY ENAMIFLLY FIFLD)	S G. 06	- }		ļ			1			
DE DOMESTICSCH	EDULED 14653 SCHEDULED 23	948.88 73	42.35	221.59		221.59		912		
	SERVICES 1487	540.88	42.35	221.59		221.59	{	612		
AC DOMESTICSCH	CO ULED 2061	50-20	.54	3-00		3.00	 	53		
COMMUNITY TOTAL	1	1	ł	}]			
GORESTIC	ERULEO 14910 SCHEBULEO 22		42.69	224.99		224.59		966		
	MERVICES 1449	3 599.16	42.89	224.59		224.59	[944		
		1					1			
		1		*		:	ļ	l		

BUPLANED BEYONUE PASSENGERS, BUPLANED ENVENUE TONS OF CARGO AND MAL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TITLE OF SERVICE, BY COMMUNITY, AND BY CARRIER BLE CHASSIFICATIONS, BY TYPE OF OPERATION, BY TITLE OF SERVICE, BY COMMUNITY, AND BY CARRIER BY 31. 1915.

Area, state or country Community	1	Enplaned revenue tona							
(Airport asmo) Carrior	Englaned passyngers				U. S. Mail			Total	
Type of operation Type of service		Preight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and	
Hub type and purcent of explanements	2	- 3		5	8		8	mail 9	
M. ABAMA (CONT.)									
NIS SHOALS-FLORE-SHEFF-TUSCUM N	•	i							
AC DOMESTIC	19952	114.68	.02			ļ		114.	
) !	j				į			
ruscaloosa n 0.0		!		ĺ	1	(ĺ		
(VAN DE GRAAFF) RC DOMESTICSCHEDULED	17244	29.59	.31	7-66		7.66	1	37.	
NONSCHEDULED	128	}	.31						
ALL SERVICES	17394	29.59	• • • • •	7.66		7.66		37.	
							Ì		
ML ASKA	_	ĺ			i i		i		
	-{	'			ł		}		
ADAK ISLAND N C.O	ol i]		
ADAK ISLAND HS) RV DOMESTICSCHEOULED	5126	73.04		153.81	'	153.61		224.	
RV (ADMEST IC	1	13000		1	(i		
							ĺ		
METER NO.D CARNEEN SPRI	•						}		
KD DOMESTICSCHEDULED NOWSCHEOULED	348 63	-40		1-03		1.03 .04		l-	
MONSCHEOULED ALL SERVICES	411	.40		1.07		1.07		1.	
	1 1	ĺ		1	İ				
M IACHAR N G.O	. l								
(MCIACHAK)	1 ']]		
KJ DOMESTICSCHEDULED NONSCHEDULED	128	7.07 .68		1.47		1-47	• {	4.	
ALL SERVICES	187	7.75		1-47		1.47		9.	
WE DOMESTICSCHEDULED	278	.06		2-69		2.89		2.	
COMMUNITY TOTAL	1 1]		} ;		
DOMESTIC	406	7.13		4.36		4.36		11.	
ALL SERVICES	465	7.61		4.36		4.36		12.	
	-{								
METAK N G.G	0			}			Į ,		
(AKJAK) KJ DOMESTICSCHEDULED	n	4.42		-68		.48	}	5.	
NONSCHEDULED	6			ļ.]				
ALL SERVICES	63	4.42		-48	1	.68	1	5.	
WE DOMESTICSCHEDULED	123	l		1.24		1.24		1.	
COMMUNITY TOTAL				1.92		1.92	j	6.	
DOMEST IC SCHEDULED NONSCHEDULED	200	4-42					i i		
ALL SERVICES	206	4.42		1.92		1.92		6.	
	1						1		
ALAKARIK · N. C.O	o						}		
(ALAKANUK) WE DIMESTICSCHEDULED	1154	2.53		15.25	.09	15.34		17.	
XY DOMESTIC	23								
	51				1				
NONSCHEDULED	34	.68						-	
ALL SERVICES	85	.68						•	
COMMUNITY TOTAL DOMESTICSCHEDULED	1226	2.53		15.25	-09	15.34		17.	
NONSCHEDULED	34	-68		l	l i				
ALL SERVICES	1262	3-21		15.25	.09	15.34	1	1 he	
				}			}		
ALEKMAGIK NO.0 CALEKMAGEK APT.)	o								
KO DOMESTICSCHEDULED	52			2,18		2.18		2.	
						<u>'</u>			
MLITAK/LAZY BAY N. Q.O	اه								
(MITAL SPB)		-03				1.06		1.	
KO DOMESTICSCHEDULED NONSCHEDULED	123 21	-07		1.06					
ALL SERVICES	144	-10		1.06		1.06	[[i.	
MLAKAKET N C.O	o (}				
## DOMESTICSCHEOULED	}			1.89		1.89]	1.	
XG DOMESTICSCHEDULED	82	3.00		3.00		3.00		٨.	
	-	3.00					[[•	
COMMUNITY TOTAL OCHESTICSCHEBULED	82	3.00		4.89		4. 89		7.	
	{				}))		
	اما			}]				
	~			l '	1		1 1		
AMPLER RIVER) H 0.0				1					
AMPLER RIVER) WE DOMESTICSCH/BULED	519	5.07		7.32	-94	7.38	}	12.	
(ANGLER RIVER)	519 47	5.07 .05		7.32 .15	-94	7.38		12.	

Mary Mary

عيه رسو داجه اد ۵

TABLE 6 BUTLAND REVENUE PASSENGERS, BUTLAND REVENUE FORM OF CARDO AND MAIL AND AR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CAMBRE 12 HONTHS ENDED DECEMBER 31, 1961

Community (Airport name)	ļ	!			E	isplaned revenue to	•		
Carrier Type of operation	l	Explaned passengers				U. S. Mail			Total
Type of speciation Type of service Hub type and perce	et of explanements		Proight	Express	Priority	Nonpriority	Total	Poreign mail	cargo and mail
COMMUNITY TOTAL		2			ı		7		
	- SC+=AULED	566	5.12		7.47	-06	7.53		12
}	ļ							j	
AMOOK BAY }	N 0.00						-		
KO DOMESTIC	SCHEDULED NONSCHEDULED	17	-04		.02 .05		•02 •05		:
·	WIT ZENAICES	23	-04		:07		.07		
AMAKATUVUK (AMAKATUVUK PASSI	N 0.00						ļ	1	
WE DOMESTIC	SCHEOULED				7.94	06	8-00	[•
	-SCHEOULED	510	3.00		2.00		2-00	ſ	5.
COMMUNITY TOTAL DONESTIC	-SCHEDULEO	\$10	3.00		9,94	•06	10-00		13
AMCHOR AGE	N 0.36	ı					ļ	1	
I ANCHORAGE INTERNATE		275772	4280.16		1114.44	3161.57	4276-01	į	8554
na some at the	NONSCHEDULED ALL SERVICES	2607 278379	374-66		1114.44	3161.57	4276-01	į	376
as aguserre	J	2 (42)19	4658.96			•	2739.00]	
	- SCHEDULEO		Q279.00	,	2.00	2737.00			11016
FT DONESTIC			66481.06 76945.42	12.70	621.04	1337.13	2291.72	ľ	68785 28197
FT INTERNATIONAL-	NONSCHEDULED		24945-62 1-84	.03	1914.66	1	3251.79	}	1
	ALL SERVICES		24947.46	.03	1914.66	1337.13	3251.79	}	28199
FT TOTAL	NON SCHEDULED		91426.68	12.73	2535.70	3007.81	5543.51	ļ	94982
# . aauz	ALL SERVICES		91428-52	12.73	2535.70	3007.81	3543.51	ļ	96984
KJ NONESTIC	NONSCHEDULED	13304 5119	393.78 534.12		2077.42	895,25	2972.67	ļ	3346 534
M. DOMP	ALL SERVICES	18423	927.90			895,25	2972.67		3900
	SCHEDULED	121541	2078-07	1845.29	688.01	62.47	750.48	3-20	4677
NH INTERNATIONAL-		9661	\$010-15		566.32	137.15	703.47	69.34	5743
NW TOTAL		131222	7088.22	1845.20	1254.33	199.62	1453.95	72.58	10460
RV DOMESTIC	SCHEDULED NONSCHEDULED	21455 767	1015-11 53-43	•	2577.19		2577.19	}	3592. 53.
	ALL SERVICES	22222	1068.54		2577.19		2577,19)	3645
WA DOMESTIC)	172400	2195.98	578.72	754.48	75.51	629,99	1	3404
WA INTERNATIONAL—		10115	23.36	.27	9.59	.	9,59	{	33.
WA TOTAL	- SCHEDULED - SCHEDULED	182518 313237	2219-36 18760-42	578.99	764.07 2251.18	75.51	#39.5# 133#1.1#	(3637. 32141.
WE DOMESTIC	NONSCHEDULED ALL SERVICES	12376 323613	1959.63 20720.05		2251.18	2.73 11132.73	2, 73 13363, 91		1942 34103
COMMINITY TOTAL DOMESTIC	- SCHEOULED	917709	103483.58	2436.71	10085.76	19732.48	29818.24	3.20	135741
-5	MONSCHEDULED	20669 934578	2925.98 106409.56	2436.71	10085.76	2.73 19735.21	2.73 29420.97	3-20	2926. 138470
INTERNATIONAL-	-SCHEOULED	19799	29979.15	•30	2490.57	1474.28	3964.85	49.36	34013
	NONSCHEDULED ALL SERVICES	19799	1.84 29980,99	.30	2490.57	1474-28	3964.85	49.34	34015
TOTAL	-SCHEDULES	937508	133462.73	2437.01	12576.33	21206.76	33783.09	72.54	169755
}	MONSCHEOULED ALL /SERVICES	20849 958377	2927.82 134390.55	2437.01	12576-33	2.73 21209.49	2, 73 33705, 82	72.54	2930. 172 68 5.
ANIAK	N 0.00								ļ
(1 DOMESTIC	- SCHEOULED	19	4.00						•
	NONSCHEDULED ALL SERVICES	2 95	4.00					[•
	- SCHEOULED	4731	185-03		821.30	34.70	854. 00		1043
DOMESTIC	- SCHEBULED	4824	189.03		021.30	36.70	854.00		1047
	NONSCHEDULES	4626	189.03		621.30	34.70	854.00		1847
AMV BK	N G-99		,				j	.]	
(ANVIK)	- SCHEDULED	32	2,00						2
	- SCHEDULED	i	.07		3.13	.03	3.16	Ì	,
COMMITTY TOTAL								ľ	_
OGMEST IC	-SCHEDULED	32	2.07		3.13	.03	3.16		•
MICTIC VILLAGE	N 0.00		_	!		_			
WE BOREST IC	-SCHEOULEO	273	1.29		2.37	.42	2.79	ì	•
ł			i		I	I		1	į.

ENPLANDO REVENUE PASSENGRIS, ENPLANDO REVENUE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARBEE 12. MONTHS FRIENDE DECEMBER 314. 1981

Community	J					nplaned revenue to	•		
(Airport mane) Carrier		Enplaned				U. S. Mail			Total
Type of operation Type of service Hub type and per	met of emplementate	passungers	Preight	Express	Priority	Nonpriority	Total	Foreign med	cargo and mail
		2	3		5	- 6	7	8	9
NIEN ARCTIC VILLAGE XG DOMESTIC	(CONT.)	166				1			
COMMUNITY TOTAL					_		_		
OOMESTIC	SCHEDULED	439	1.29		2.37	.42	2.79		٠.
		ļ							
ATHAUTLUAK (ATHAUTLUAK)	N 0-00	[
KJ DOMESTIC	→ SCHEOULED NONSCHEDULED	73 30	3.51 1.25		.33		.33		3.
	ALL SERVICES	103	4.76		.33		. 33		5.
WE DOMESTIC	SCHEDULED	153	-09		1.11		1-11		l.
COMMUNITY TOTAL BOMESTIC	SCHEDULED	226	3.40		1.44		1.44		5,
COMEST IC	NONSCHEDULED ALL SERVICES	30 254	1.25		1.44		1.44		1.
	ALL SERVICES	•~	4000				••••		
		1]]			
RARROW CHILEY POST-WILL RO									
	SCHEDULED		248.00						248.
WE DOMESTIC	MONSCHEDULED	23300 47	457.00 3.20		386.80	47.18	435.98		893. 3.
	ALL SERVICES	29347	460.Z8		388.80	47.18	435.98		894.
COMMUNITY TOTAL DOMESTIC	SCHEDULED	23300	705.08		388.80	67.18	435.98		1141.
	NONSCHEDULED ALL SERVICES	23347	3.20 708.26		388.80	47.18	435. 98		3. 1144.
BARTER ISLAND	N 0-00	l							1
(RARTER ISLAND AFS)	SCHEDULED	406	2.72		.90	2.74	3.64		6.
xc conestic	í	515	9.06		9.01		9.01		18.
COMMUNITY TOTAL	J	24.7	,				,,		
	S CHEOULED	921	11.78		9.91	2.74	12.65		24.
	j	}							
NF AV ER	N 0.00	i			(
(PEAVER)	SCHEDULED	261	-11		1.03	.50	1.53		1.
NG DOMESTIC	SCHEDULED	95	j		[
COMMUNITY TOTAL			ļ						
DOMEST IC	SCHEDULEO	356	.11		1.03	-50	1.53		L
İ]			j				
BETHEL (BETHEL)	N G-00								
BF DOMESTIC	SCHEDULEO		587.00)				587.
KJ DOMESTIC	S CHEDULED NONSCHEDULED	18144	582-64 446-02		1299.35	36.93	1336.28		1918. 446.
	ALL SERVICES	18878	1028.66		1299.35	36.93	1336.28		2364
WE DOMESTIC	SCHEDULED	42183	2384.98		1561-46	150.05	1711.51		4098.
XY OGNESTIC	SCHEOULED	135	4.07		-06		.06		4.
SA DUMERATIC	SCHEDULED NONSCHEDULED	1325 168	10.69		[10. 11.
}	ALL SERVICES	1493	22.70		1				22.
COMMUNITY TOTAL	- FELENIA EO	41.7	****		3040 00	144	3047.85		6619
DOMESTIC	- SCHEOULEO MONSCHEDULED	61787 902	3571-58 457-83		2840.87	186.98	3047 44		457.
İ	ALL SERVICES	62689	4029-41		2660.87	1.00.70	JUN /. 83		1017.
l	l			1					
OFTTLES (DETTLES)	N G-00					_			
WE DOMESTIC	SCHEOULEO	[16.03	.16	16.19		16.
	SCHEDULED	240	2.00						2.
COMMUNITY TOTAL DOMESTIC	S CHEOULEO	240	2.00	٠.	14.03	-14	14.19		10.
	-]				
BIRCH CREEK	N 0.00				,				
(STRCH CRESK)	_	41			.07		.07		
	SCHEOULED	40							,
COMMUNITY TOTAL		. "							
	SCHEDULED	81			.07		.07		
		,							
CONTITE/RUBY CREEK	N C. 00								
(GORN (TE-UPP ER)					1				
}		,	!						
i .									

INFLANCE REVINUE PASSENGERS, ENFLANCE REVINUE TONS OF CARGO AND MAR, AND AR TRAFFIC HUB CLASSFICATIONS, BY TYPE OF CREMINATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CAMBER TONS CREMINATION OF THE PROPERTY OF THE PROPER

Community (Airport mans)		Englaned				aplaned revenue to			
Carrier Type of operation Type of service Hub type and perce	at of enplanements	bernedens meneral	Freight	Express	Priority	U. S. Mail Nonpriority	Total	Poreign mail	Total cargo and mail
AL ASKA	(CONT.)	2	8	4		6		-	,
BUCKLAND	N 0.00		i					j	
(BUCKLAND) WE DOMESTIC	SCHEDULED	369	.39		2.44		2.46	ľ	2.4
XV DONEST IC-	SCHEDULEO	181	.13		-64		-64	j	.7
	MONSCHEDULED ALL SERVICES	5	.13		.64		.64		.7
	ALL SENAICES	136	***		***	l			••
COMPUNITY TOTAL DOMESTIC	-SCHEOULED	500	.52		3.10		3.10		3.6
	NONSCHEDULED ALL SERVICES	5 505	-52		3-10		3.10		3.6
					33.25				
					ļ	1		į	
CAMBLE NO. 2)	N 0.00				1		į		
		1			1	l	ĺ		
CAPE LES BURNE	N 0.00	ŀ			1		1		
(CAPE LISBURNE AFS) WE DOMESTIC	SCHEDULED	161	2.02		6.02	1	6.02		8.0
XY DOMESTIC	SCHEDULED	169	.21		5.93		5.93		6.1
1								1	
COMMUNITY TOTAL DOMESTIC	- SCHEOULED	330	2.23		11.95		11.95		14.1
1	•								
CAPE NEWERINAN	N 0-00	Ţ			[ļ		
(CAPE NEVENHAM AFS)					9.48		9.48		16-0
KJ DOMESTIC	SCHEDULED NONSCHEDULED	326 15	6-56						
1	ALL SERVICES	341	6.56		9.48		9.48		16.0
WE DOMESTIC	-SCHEDULED	146	.23		2.89		2.89		3.1
COMMUNITY TOTAL	CONTRACT FO	\				1	,		
DOMESTIC	NONSCHEDULED	474 15	6.79		12.37		12.37		19-1
	ALL SERVICES	469	6.79		12.37		12.37		19. i
]		ļ							
CAPE ROMANZOF	N 0.00	i							
(CAPE ROMANZOF AFS)	- SCHEDULED	361	6.43		7.56		7.56		13.9
{	HONSCHEDULED ALL SERVICES	18 379	3.35 9.78		7.56	}	7.56	1	3.3 17.3
NE CONSTA		- 1			1		2.05		
	-SCHEDULED	138	.41		2.05		2.03	·	2.4
COMMUNITY TOTAL DOMESTIC	- SCHEDULED	499	6.84		9.61		9.41		16.4
	NONSCHEDULED ALL SERVICES	18 517	3.35 10.19		9-61		9.41		3.1 19.8
CENTRAL	N G.00	1							
(CENTRAL)		اء.			1.13	.49	1.62		2.4
WE DOMESTIC-	- STAMERATES	•••	.43		****	***	1.02		2.4
1	Į.	ţ			1				
CHALRY ITS IR (CHALRY ITS IR)	M 6-00					,		l	
WE DORESTIC	-SCHEOULED	220	.25		1.10	-18	1.28		1.5
XS DOMESTIC	-SCHEDULED	163]]	
COMMUNITY TOTAL									
DOMESTIC	- SCHEOULED	363	.25		1.10	-18	1.20		1.5
1	i							1	
CHANGALAR LAKE)	N 0-00								
(CHANGALAR LAKE)									
CHEFVAR	N 0-00			Ì					
(CHEY ML)									
RJ DOMESTIC	- SCHEDULED HONSCHEDULED	992 18	10.34 3. 00		3.06		3.04		13-4
1	ALL SERVICES	1010	13.34		3.06		3-04		10-4
ME DOMESTIC	- SCHEOVLEO	914	1.39	[6.95	[6.95		8.3
COMMUNITY TOTAL]							
BORESTIC	- SCHEOULED NONSCHEOULED	1906	11.75 3.00		10.01		10-01		21.7 3.0
1	ALL SERVICES	1924	14.75		10.01		10.01	,	24.1
					{	[. [[
Cutt. Cutter in	# 0.00								
(CMIPORRAK SP BASE) RJ DOMESTIC	- SCHEBULEO	975	41.02		3.47		3.47		44.4
RJ DOMESTIC	- SCHEBULED HOUSCHEBULED ALL SERVICES	12	1.00		3.47	ļ	3-47		1-0
				1	i	}		\ \	
WE DOMESTIC	- SCHEOULED	348	2.41	1	1.34		1.34		3-1
COMMUNITY TOTAL	- 10:691/19	1323	43.43	Ì	4.51		4.81		46.1
	NGH SENEBULEO ALL SERVICES	12	1.00		4.81		4.61		1.0
	mar and markets	1989	77073		7.51				776
1		1		i	24	1 1		1 1	

A CONTRACTOR OF THE PARTY OF TH

TABLE 6 BEVENUE PASSINGEIS, ENPLANED REVENUE TONG OF CARDO AND MAIL, AND AIR TRAFFIC HUB CLASSINCATIONS, BY TYPE OF DEFENUE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF DEFENUE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER HUB CLASSINCATIONS, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER BY THE SERVICE, BY COMMUNITY, BY TYPE OF SERVICE, BY COMMUNITY, BY TYPE OF SERVICE, BY COMMUNITY, BY TYPE OF SERVICE, BY COMMUNITY, BY TYPE OF SERVICE, BY COMMUNITY, BY TYPE OF SERVICE, BY COMMUNITY, BY TYPE OF SERVICE, BY COMMUNITY, BY TYPE OF SERVICE, BY TYPE OF SERVICE, BY TYPE OF SERVICE, BY TYPE OF SERVICE, BY TYPE OF SERVICE, BY TYPE OF SERVICE, BY TYPE OF SERVICE, BY TYPE OF SERVICE, BY TYPE OF SERVICE, BY TYPE OF SERVICE, BY TYPE OF SERVICE, BY TYPE OF SERVI

Area, state or country Community (Airport name)	}	Enplaned			E.	nplaned revenue ton	•		
Carrier Type of operation Type of service Hub type and per	cent of enplanements	passengers	Freight	Express	Priority	Nonpriority	Total	Foreign mail	Total cargo and mail
AL ASKA	(CONT.)	2	3		5	- 6			9
CIRCLE (CIRCLE CITY)	N 0.00	1	}			1		}	
HE DIMESTIC	SCHEOULED	94	.32		-62	-49	1.11		1.
XG DOMESTIC	SCHEDULEG	177	}		ļ	{	į	1	
COMMUNITY TOTAL		!				}		ſ	
DOMESTIC	SCHEDULEO	271	. 32		•62	.49	1.11		1.
CIRCLE HOT SPRINGS	N 0-00	-			i :	1	1	}	
CCIRCLE HOT SPRINGS WE DOMESTIC		12	İ						
CLARKS POINT	N 0.00	1			(1	1	1	
ICLARKS POINTS KO DOMESTIC	SCHEWULED	247	- 18		3.46		3.46	{	3.
KII DIMPSTIC	NONSCHEDULED	8	1.50		1	. 1	3.46	1	1.
	ALL SERVICES	255	1.68		3.46		3.70		*
COLD BAY	N 0-00	Ì						Ì	
RY DIMESTIC	SCHEOULED	23272	399.86		557.13		557.13	1	956.
	NONSCHEDULED ALL SERVICES	338 23610	399.86		557.13		557.13		956.
CORDOVA	N G.00						}	}	
AS DOMESTIC	1	16222	366.18		34.31	44.99	79.30	1	445.
no contact to	344507220	-0545	200.40]			1	
CAMBLE CAREN	N 0.00	}]	ĺ	j	{	
CHOOKED CREEK	1			ı					_
WE DEMESTIC	2 CHEON LEO	}		i	2.46		2.46	,	2.
		1		I				1	
NEADHORSE (DEADHORSE)	N G.GG		İ		(ł	
AS DOMESTIC	S CHEDULED NON SCHEDULED	1567	11.98 39.15		1			1	11. 39.
	ALL SERVICES	2790	51.13]			1	51.
RF DOMESTIC	SCHEDULEU)	339.00] !				339.
WE DOMESTIC	SCHEDULED	53719	1101.15		26.64	4.01	30.65	ſ	1131.
	NONSCHENULED ALL SERVICES	7328 101047	74.37 1175.52		26.64	1.07 5.04	1.07 31.72	. }	75. 1207.
COMMUNITY TOTAL				! 			1	1	
904FST1C	SCHEDULED	95286 8551	1452.13		26-64	4.01 1.07	30.65	!	1482.
	ALL SERVICES	103637	1565.65		26.64	5.08	31.72		1597
DEER ING	N C-00	1]				
LOSERING) WE NOMESTIC	SCHEOULFD	292	2.49		2-14	.01	2-15	· 1	4.
NA DUMFRIC	SCHEDULED	109	.45		-52		-52		
	NONSCHEDULED ALL SERVICES	111	.45		-52		.52		
COMMUNITY TOTAL									`
DOMESTIC	SCHEDULED HONSCHEOULED	401	2.94		2.66	.01	2-67		5,
l I	ALL SERVICES	403	2.94		2.66	-01	2.67		. S.
DILL MGHAN	N 0.00	1				}		}	
(DILLINGNAM MUNI) KJ OGMFSTEC	SCHEDULED	2410	167.97		1,23	-10	1-41		105
	NONSCHEDULED ALL SERVICES	24 2434	167.97		1.23	-18	1.41		249.
KG DAMESTIC	SCHEDULED	3750	69.76		34.45	}	34.45		104.
, ,	NONSCHEDULED ALL SERVICES	320 4070	52-71 122-47		2.67 37.12		2.67 37.12		55. 159.
WE DOMESTIC	SCHEOULED	15231	608.66		20.33	62.72	83.05]	691
COMMUNITY TOTAL	1	,							
DOMEST IC	SCHEDIALED	21391 344	846.41 52.71		56.01 2.67	62.90	118.91 2.67	}	945. 55.
	ALL SERVICES	/ 1735	899- 12		58.68	62.90	121.58		1050
MITCH HAKBOR	N 0-00	ļ							
FOSTCH HARBORS	SCHEDULEO	10607	154.23		75.22	1	75.22		229
	NONSCHEOULED ALL SERVICES	10492	154.23		75.22	{	75,22		229
	NET REALINES	14476	1.0043		.,,,,,,	1			
FACE 5	N 9-06	1			1	}	İ	1	
(FAGLE MUNI) WE DOWESTIC	SCHEDULED	240	-10	1	2.17	2.29	4.46	1	4.
	1						1	ı I	

TABLE OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSPICATIONS, BY TYPE OF OPERATION, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 MONTHS CHOED DECEMBER 31, 1931

Community (Airport name)		1			E	nplaced revenue to:	ı		
Carrier		Enplaned patterngers				(S. Mail			Total
Type of operation Type of service Hub type and p	ercent of englanements	paragets	Preight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
	(CONT.)	2	3	4	5	- 6	7	8	9
KG DOMESTIC	SCHEDULED	61		1					
COMMUNITY TOTAL	SCHEOULEO	301	.10	i	2.17	2,29	4.46	Ì	4.
EEK	N 0.00		1						
(EEK) KJ DOMESTIC	SCHEDULED	1050	33.97		1.84	1	1.84		35.
1	NONSCHEDULED ALL SERVICES	1080	.35 34.32	}	1.64	j	1.84		36.
WE DOMESTIC	SCHEOULED	373	.26		2.57		2.57	1	2.
COMMUNITY TOTAL				1		j			
DOMESTIC	NONSCHEDULED NONSCHEDULED ALL SERVICES	1423 30 1453	34.23 .35 34.58	ļ	4.41 4.41		4.41		38. 38.
SEC E IN	N 0.00		Ì	ĺ					
FEFEIK) KO DOMESTIC	SCHEOULED	527	4.63	ļ	6.14		6-14		10.
	MONSCHEDULED ALL SERVICES	19 546	.40 5.03	ĺ	6.14		6-14		11.
		!							
ERUK (ERUK) KG DOMESTIC	N G.00	392	.84		.41		.41		1.
No. Indian in the	NONSCHEDULED ALL SERVICES	22	.84	1	.41	ľ	.41		1.
		***							•••
EKWAK (FKWAK)	N C-00	Í	[
KI) DOMESTIC	NONSCHEDULED	341 27	.51	ŀ	1.09		1.09		1.
	ALL SERVICES	368	-51	1	1.09		1.09		1.
LETIN) LETIN	N 0-40		Ì		Ì	ì		ļ	
HE NOMESTIC	SCHEDULEO	99	.25		2.43		2.43		2.
XY DOMESTIC	SCHEDULED	79	.94	}	1.56	1	1.56		2.
COMMUNITY TOTAL DOMESTIC	SCHEDULED	178	1.19		3.99		3.99		5.
FMMONAK	N 6-00		[[1			
XY DONESTIC	SCHEDULEO	72	1			j			
2Y DOMESTIC	SCHE YULED	126	.07						
ļ	NONSCHEOULED ALL SERVICES	59 185	1.10						1. 1.
COMMUNITY TOTAL	SCHEDULED	198	.07						
0.21 31 10-2	NONSCHEDULED	59 257	1-10						1.
FAIRBANKS	5 0.08								
(FAIR BANKS INTERNA AS DOMESTIC	TIONAL)	116294	612,80	ĺ	713.41	179.80	893-21		1506.
	NONSCHEDULED ALL SERVICES	346 116660	613.99	ļ	713.41	179.80	893.21		1507.
BF DOMESTIC	S CHEDULED		4474.00	1	20.00	1013.00	1032-44	ĺ	5507.
NN DOMESTIC	SCHEDULED	19923	137.58	48.93	115.48	.55	116-03		302.
WE DOMESTIC	SCHEOULED	93452	2380.52 28.40	Í	717.19	1662.23	2379.42	'	4759. 28.
	ALL SERVICES	93906	2408. 92		717-19	1662.23	2379.42		4788.
COMMUNITY TOTAL		6704	847.89	-	177.86		177.84	İ	1023.
DOMEST IC		234373 622 239195	8452.79 29.59 8482.38	48.93	1743.94 1743.94	2855.58 2855.58	4599.52 4599.52		13101. 29. 13130.
FAMEWELL (FAREWELL INTERMED WE DOMESTIC	N 0.00 IATE FLOI SCHEDULED				1-16	.07	1.23		1.
FL AT	N 0.00		{	ĺ	1	ĺ			
(FLAT) WE DOMESTIC		•	ļ		1.12	-02	1.14		1.
						ļ			
		Í		ĺ		-	ĺ		
1		l.	ľ		*	1	į	.	

٤

TABLE & INFLANED REVENUE PASSENDERS, INFLANES INVENUE TONS OF CARDO AND MAIL, AND AR TEATH'S HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CABREE 12. WOMTH'S ENDED DECEMBER 31, 2002

Area, state or country Community (Airport name)	}	}			£	nplaned revenue ton	•		
Catrior	Page 1	planed				U.S. Mail			Total
Type of operation Type of unrein Hub type and percent o	{ -		Proight	Ехрени	Priority	Nompeloeity	Total 7	Foreign mail	cargo ead mail
<u> </u>					5				
ALASKA FORT YUKON	(CONT.) N Q.GO	1			}	}	{		
(FORT YUKOM MUNI)	HEDULED	4344	40,64		11.73	41.66	113.39	}	154.0
		(1 (ì	ì	
XC DOMESTICSC	HEDULED	5385	91.16		2.01	i	2-01	ì	93-1
COMMUNITY TOTAL	HEDULED	9729	131.00		73.74	41-46	115-40	{	247.
	-	1	1)	}	}		
GAL ENA	N 0.00	. {			}	}	1	ļ	
(GALENA) WE DOMESTICSC	HEDIN ED	4949	163.67		673.36	16-67	690-03	1	653.7
	l	673	· ·		3.00		3.00	1	5.0
KE DOMESTICSC	HEUDLED	-13	10.5		3.00	1	3.00	- (201
DOMESTICSC	HEQULEG	5822	145-68		676.36	16.67	693.03		654.1
GAMBELL	N 0.00	1			}		ļ		
(GAMBELL MINI)	1)	8.41	ļ	
WE DOMESTIC	į	1483	4.24		8.41	}			12.0
XA DOMEZLIC 2C	HEDULFO NSCHEOULED	593	1.66		2-16	}	2-14	}	4-1
ĀL	L SERVICES	600	1.86		2-16	j	2.14	; <u>}</u>	4-1
COMMUNETY TOTAL	1	1)	l l		{	
32St 123MDG	HEDULED HSCHEDULED	2076	6-10		10-57	,	10.57	. (16.6
AL	L SERVICES	5035	6.14		10.57		10-57	, ,	16.6
	1	}			}	1	ì	}	
GOL OVIN	N G.GO	. }			}			}	
GOLOVINI JE DOMESTICSC	1	26	ļ		1.11	1	1.11	Ì	1
	1	- 1	[1]			
NY DOMESTICSC	HEDULED	204	-02		1-75	}	1-75		1.7
COMMUNITY TOTAL DOMESTICSC	MEDIN ED	130	.02		2.86		2-86		2.0
nome 31 10)		***	}			2.55		
	Į.	}		}	}	}			
GOODNEWS BAY	N 8-00 €	1			l	[[
KJ DOMESTICSC	MEDIILEO	625	17.55	\	1,89		1.89		19.
NG AL	NSCHEDULED L SERVICES	625	.07 17.62		1.89	;	1.89		19.5
WE DOMESTICSC	1	334	2.41	}	1.89	} {	1.89		4.
		{		{	{	}		}	
COMMUNITY TOTAL BOMESTICSC	HEDULED	959	19.96	}	3,74	1 1	3.78		23.
	NSCHEDULED L SERVICES	959	20.03		3.78	}	3.78		23-0
	1	1			1	(1	
GRAYLING (GRAYLING)	N G-60	}			1	1 1			
KJ DOMESTICSC	CEJUGEH	41	3.00	}	}	} }			3.0
NG AL	NSCHEDULED L SERVICES	45 }	3.00	{	1	} }			340
WE DOMESTICSC	3		.71	1	3.36	.01	3.37		4
İ	1	`}		}	}) }			
COMMUNITY TOTAL DOMESTICSC	HEDULEO	42	3.71]	3.36	-02	3-37		7.
\ NO	NSCHEDULED L SERVICES	46	3.71	į	3.36	-01	3.37		7.
}		~}	20.1	}	}		3.2.		
	}	}		}	1				
(GUSTAVUS)	N 0-00	}		}	}	1 1			
AS DOMESTICSC	HEOULED	12099	34.29	}	4.04	-07	4-11		38.
	}	ļ		}]	լ է			
HOLY CAUSS	N 0.00	1		1		, 1			
I HOLY CAUSS!	ļ.	54	5.40	1	}	}		}	5.
	1	7.		ł	7.44	}	7,45	}	7.
(HEDULEO	*	-50	(7.45	,	1443	}	'
DOMESTICSO	HEBULED	36	5.30	}	7.45)	7,45		12.
(1	}		}	}	}			
MOMER	N G-00	}		}	}	}			
NE DOMESTICSC	HEDULED	1237	13-76	1	.01	}	•01		13-
}		1		ł					
MODPER RAY THOOPER BAY	N 0-00	Į		1	1]		1	
LJ DOMESTICSC	HEOULED	900	36-95	1	42.27	1 1	62.27	{	99.
	T SERAICE?	970	36-95	1	42.27	(62.27	1	19.
WE GONESTIC	1	1302	3.71	{	7.40	(7.40	1	12.
1		}		1	1	[}	}
1	1	ì		1	1)	j

TABLE 6 ENPLANED REVENUE PASSENGES, EMPLANED REVENUE TONS OF CARGO AND MAIL, AND AIR TRAINIC NUE CLASSPICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 NORTHS ENDED DECEMBER 31, 1981

Community (Airport name)					E.	nplaned revenue tor			
Carrier Type of operation		Enplaned passengers			F,	U. S. Mail			Total
Type of service Hub type and per	cent of enplanements		Preight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
COMMINETY TOTAL		2	3		5	6	7	- 8	9
DOMEST IC	NONSCHEDULED	2202 70	40.66		69.67	ì	69-67	ł	110-
	ALL SERVICES	2217	40-66		69.67		69.67	,	110.
UGHFS	N G-00	-				l		1	
WE DOMESTIC	SCHEDULED				2.01	ł	2.01	{	2.
RE HOMESTIC	SCHEDULED	61	ļ		1.00		1.00	ł	1-
DOMESTIC	SCHEDULED	61	Ì		3.01	[3.01	ļ	3.
			}	i	į į	ļ]	
AUSLIA (HUSLIA)	N 0-00	ļ					1	1	
LE DEMESTIC	1				1.50	į	1.50	j	1.
XG DOMESTIC	ZCHENDTED	231	{		2.00	1	2.00	ł	2.0
DOMESTIC	SCHEDULED	231			3.50	{	3.50		3.
(CIUCIC	N 0-00		-			1	1	}	
KO OCHESTIC	~ SCHEQULED	92	.05		.25	ļ	.25	}	•:
	NONSCHEDULED ALL SERVICES	2 94	.05		.25	{	.25		•:
** * * * * * * * * * * * * * * * * * * *		}					}	}	
ILIAMNA 1 EC EANNA I KN DOMESTIC	N 0.00	1	}			ļ		1	
VF DOMESTIC	ì	3881	38.97		21.39	1.23	22.62		61.:
DAMINITY TOTAL	}	}	,,,				1	}	
OGMEST IC	SCHEDULED NONSCHEDULED ALL SERVICES	3881 1 3842	38.97		21.39	1.23	22.62	j	62.5 61.5
	-cc services	3042	39.71		21.39	1.23	22.02		61. 9
UMFAU (JUMEAU NUMI)	S 0-05	1	1			ľ		1	
AS DOMESTIC	- }	131706	1139.24		579.01	192-60	771-81	1	1711.0
WF DOMESTIC	NONSCHEDULED	24663 86	129-17	,	84.62	-21	84.83		214-0
numbers torm	ALL SERVICES	24749	129-17		84.62	-51	84. 63	ļ	216.0
OMESTIC	- S CHEDULED	156367	1268-41		665.63	193-01	858.44	1	2127-
	ALL SERVICES	I 56453	1268.41		665.63	193-01	858.44	1	2127.0
M SKAG	N 0.00	1	-		1		}	}	
(KALSKAG MINT) KJ DOMESTIC	-SCHEOULFO	104	2-00	j		}			2-0
	NONSCHEDULED ALL SERVICES	111	2.00		{	1	j	}	2.0
HE DUMESTIC	SCHEDULED	793	-04		4.69		4.49	Ì	4.
OMMUNITY TOTAL	-SCHEDULEO	897	2.04		4.69	1	4-69)	4-7
	NONSCHEDULED ALL SERVICES	904	2-04		4.69		4.69		6.1
	1		ŀ	ł	ĺ	-	ĺ	\$	
M TAG ERM TAG)	N 0.00	1				j	ļ	}	
WE DOMESTIC-	~ SCHEOULED	-	}	i	2.62	1	2.62		5-6
AAL IIK	N C.00	}		1	1		}	Ì	
(KARLIK)	- SCHEDULED	257	-24	ĺ	1.41	1	1.41	1	1.4
	NONSCHEDULED ALL SERVICES	30 207	.24		1.41	1	1.41		1.4
	1						ļ		
ENA! (KENA! MUN!)	N G. GG			{		1			
KJ DOMESTIC	- SCHEDULED MONSCHEDULED ALL SERVICES	6458 180 6438	.10 31.47 31.57	[14.68	İ	16.68		16.1 31.4 48.2
WE DOMESTIC	l l	9457	122.76		6.91	1.59	8.50	1	131.2
SHIPPING AL	ĺ		1	1	1	j	1		
OOMFST IC	- SCHEDULED NONSCHEDULED ALL SERVICES	15915 180 14095	122.86 31.47 154.33		23.59	1.59	25.14	Í	148.6 31.4 179.5
	-FF SEMAICE?	1000	427.33	}	23.59	4.34	27.15	}	177.1
	ĺ	1	1	Ì	,		Ì	}	
	,		1	,		1	1		

Ł

TABLE 6
ENFLANED REVENUE PASSINGERS, ENFLANED REVENUE TONS OF CARGO AND MAR, AND AR TEARWIC MUS CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 MONTHS ENDED DECEMBER 31, 1981

Area, state or country Community (Airport name)	Enplaned			E	nplaned revenue ton			
Carrier Type of operation Type of service	bessenders	Preight	Express	Priority	U. S. Mail Nonpriority	Total	Foreign mail	Total cargo and
Hub type and percent of enplanements				1				meil
ALASKA (CONT.)		3	4	5				9
KETCHIKAN MATERFRONT SPB) N 0.0	10			1 1			,	
AS DOMESTICSCHEDULED	56122	493.91		221.61	1-31	223.12	İ	717.
WE DOMESTICSCHEDULED	10787	75.12		23-42	.04	23.46	j	98.
COMMUNITY TOTAL	} {	ļ		ļ i			}	
OCMESTICSCHEOULED	66909	569.03		245-23	2.35	246.58		415.
KIANA N G.C	10	j		1		}	}	
HE BONESTIGSCHEDULED	1128	1.28		6.27	- 05	6.32	i	7.
XY DOMESTICSCHEDULED	40	.20		.96	1	.96	}	1.
	1	-20		.,,,			}	••
DOMESTICSCHEDULED	1168	1.56		7.23	-05	7.28		8.
}	1 1			1	}			
KENG SALMON N G.C	00				i (ł		
KING SALMON!	1622	13.97		.28	-06	.34	i	14.
NUNSCHEDULED ALL SERVICES	136 1758	5.73 19.70		.28	-06	.34	}	5. 20.
				ļ		(1	
KO DOMESTICSCHEDULED NONSCHEDULED	1563 136	38.17		76.19		76.19	J	114.
ALL SERVICES	1699	41.23		76.19	}	76-19	1	117.
RY DOMESTICSCHEOULED	343	-36		-42	,	-42		•
WE DOMESTICSCHEDULED	19320	371-04		29.72	73.26	102.98		474.
COMMUNITY TOTAL	{ !			1	j {	1	}	
OGMESTICSCHEDULED NONSCHEDULED	22848 272	423.54 8.79		106.61	73.32	179.93		603. R.
ALL SERVICES	23120	432.33		106.61	73.32	179. 93	ļ	612.
				j	}	ł		
KIPNIK N C.4	00			1	1 1	j		
KJ DOMESTICSCHEDULED	1974	26.36		2.03	}	2.03		28,
NONSCHEDULED ALL SERVICES	1461	1,20 27.56		2.03	1	2.63	İ	29.
KO DOMESTICNONSCHEDINLED	2			}	1	1	ļ	
)				1			
WF DOMESTICSCHEDULED	670	4.80		4.45	j j	4.65		9.
COMMUNITY TOTAL DOMESTICSCHEDULEJ	2644	31.16	Ì	6.68	}	6.68		37.
NONSCHEDULED ALL SERVICES	19 2663	1.20 32.36		6.68	i i	6.08	1	39.
SEL SEVICES	2005	52.00	}	}	}			
	1		[1	1		}	
KITOL RAY N D.I (KITOL BAY SPB)	00		}	}	1			
KO DOMESTICSCHEDULED NONSCHEDULED	19	-19	j	-04	1	.04		•
ALL SERVICES	22	-19		-04	1	-04		
	į į	1	1	1	}	i		
KIYMINA N O.				İ	1			
(K TVM TNA)			}		! !	4 70		
WE SAMESTIC	672	1.29	ļ	4.71	1	4.71		6.
XY DOMESTICSCHEDULED	87	.34	ł	.83		.83		1.
COMMUNITY TOTAL COMESTIC	759	1.63	{	5.54	} }	5.54		: 7.
Omica ic- and acutaces	1	1.03	Į	1	1	,,,,,	}	
	1			}			j l	
KOBUK N G(90		Ì				} {	
ME DOMESTIC SCHEDULED	99	1.29	}	3.01		3-01		4.
NY BOMESTIC	45	.16	1	3.61	} }	3.61		3.
COMMUNITY TOTAL	} .		1	1				
DOMESTICSCHEDULED	144	1.45	}	6.62	} {	6.62		•.
1	1		1	}				
RODIAK NS/ENNER HARBOR SP61	90	İ	Ì		}			
NO DOMESTIC	2953 883	88.79 9.25	}	4.33	1	42.23 4.33		171.
ALL SERVICES	3836	78.04	}	86.56	1	86.54		104
WE DOMESTICSCHEDULED	44624	614.91	1	100-60	125-11	225.71		840.
COMMUNITY TOTAL	1	1	1		[
DOMESTICSCHEDULED	49567	703.70	1	102.03	125-11	307.94		1011
ALL SEPVICES	983 99450	9.25 712.95	1	187.16	125-11	4.33 312.27		1521
1			}	1	j			
IKCOMB 16 AM AK N C	90		l	1	1	1	} 1	
(KONETGAMAK) KJ NOMESTICSCHEDULED	1026	34.17	1	3.16	{ }	3.14		37
MONSCHEDULED	52 1076	34-17	1	3-10	j {	3.18	}	39
ALL SERVICES	10/0	30.17	ł	3-14) J	3.40		37

. į

TABLE 6 INPLANED REVENUE PASSENGES, BUPLANED REVENUE TONS OF CARGO AND MAIL, AND AR TRAFFIC NUB CLASSIFICATIONS, BY TYPE OF CHRATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 HORTHS ENDED DECEMBER 31, 1981

Area, state or country Commonity (Alement annua)		Emplaned revenue tons								
(Airport name) Carrier	Enplaned				U. S. Mail		г	Total		
Type of operation Type of service Hub type and purcent of explanements	passengere	Freight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail		
CONGIGANAK (CONT.)	2	3				7	8	•		
HE DOMESTIC	130	.31		1-60		1.40	1	1-		
COMMUNITY TOTAL						_	1			
POMESTIC	1156 52	36.48		4.78	! 1	4.78		41.		
ALL SERVICES	1208	36.48		4-78	i	4.78		41.		
							1			
COTE IK N 0.00	.			1						
(KOTL 1K)				ا مه]	!	J	_		
WE DOMESTIC	559	1.03		6.83	-26	7.09	[£		
XY DOMESTICSCHEDULED NONSCHEDULED	162	-05			1		- 1	•		
ALL SERVICES	146	.05					1	.1		
2Y DOMEST ICSCHEOULED	210	.23				1	1	•		
NONSCHEDULED ALL SERVICES	66	.65			i	1	1	-6		
	276	.88					ļ	•		
JATOT YTINUMMOS CHUUGHOSDITZHNOU	931	1.31		6.83	-26	7.09	}	8.4		
NONSCHEDULED	70	-65		1 1			ļ			
ALL SERVICES	1001	1.96		6.43	•26	7.09	1	9.0		
				1 1			ļ			
OTZ+RUE N 0-00										
(KOTZFRUE) AS DOMESTICSCHEDULED	13046	283.73		17.39	31.08	48.47		332.2		
		513.00					ł			
BF DOMESTICSCHEDULED							l	513.0		
WE DOMESTICSCHEDULED	20777	975.96		1457-99	88.48	1546-47	l	2522.4		
XY DOMESTICSCHEDULED	493	39.14		506.74		506.74	-	545.		
MONSCHEDULED ALL SERVICES	497	39.14		506.74		504-74		545.0		
CHAUMITA TOTAL							i			
DOMESTICSCHEDULFD	34316	1811.83		1982-12	119-56	2101.68		3913.5		
NONSCHEDULED ALL SERVICES	34320	1811.63		1982.12	119-56	2101-68		3913.5		
				į l		[
(KOYUK) N C-GO				{		1	- 1			
WE DOMESTICSCHEDULED	146	-65		2.64	-04	2.68	ł	3-3		
XY DOMESTICSCHEDULED	153	1.34		1.73		1.73		3.0		
NONSCHEDULED ALL SERVICES	23 176	1.34		1.73		1.73	į	3.0		
	110	1.34		****		1.13		3.0		
COMMUNITY TOTAL DOMESTICSCHEDULED	299	1.99		4.37	-04	4.41	ļ	6.4		
NONSCHEDULED	23			1						
ALL SERVICES	322	1.99		4.37	•04	4.41	ł	6.4		
				J I						
(C)YUKUK N 0.00	-	ĺ			[[- 1			
ME DOMESTICSCHEDULED	1			1.10	ľ	1.10	}	1.1		
	Į	ļ								
		}								
(ULIK LAKE N 0.00 N 0.00 N 0.00	1	i		1	ŀ					
KU DOMESTICZCHEDULED	3	Ì		}						
	j			ļ		1				
METHLUK N 0.00	1	İ		[ļ	}			
(KMFTHLUK) KJ DOMESTICSCHEDULED	85	9.00		2.08	1	2.08	1	11.0		
NO-SCHEDULED	63	1		1 1	i					
ALL SERVICES	148	9.00		2-00	1	2.08		11-0		
WE DOMESTICSCHEDULED	246	.79		3.32	1	3.32		4.0		
COMMUNITY TOTAL				1 1	1					
OCMESTICSCHEDULED	331 43	9.75		5.40		5.40		15.1		
ALL SERVICES	394	9.75		5.40]	5-40		15.1		
ı	ł	ł		1 1	ł	ł	1			
N/IGILLINGOK N C-80				[
(RH 16 ILL INGOK)	1				l		1			
RJ DOMFSTIC	1047	43-02		3.31		3.31		44-3		
ALL SERVICES	1047	43.52		3.31		3-31		46.		
WE DOMESTICSCHEDULED	165	.10		1.24		1.26		2.1		
COMMUNITY TOTAL				[l		ļ			
DOMESTIC	1275	43.92		4.57		4.57	ļ	48-4		
MONSCHEDULED ALL SERVICES	1232	44.42		4.57	1	4.57	I	40.1		
mps dentaug3		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		""	}	****		7001		
				[]	ŀ					
THE SOURCE NO. CO.					İ					
WE DOMESTIC	1407	2.58		12.46		12.48		15.0		
	1					1				
	1] 1						
					1					

we have

TABLE 8

BPLANED REVENUE PASSENGRES, ENPLANED REVENUE TONS OF CARGO AND MAIL, AND AIR TRAFFIC

HAS CLASSIFICATIONS, BY TYPE OF DEPENDING, BY TYPE OF SHEVICE, BY COMMUNITY, AND BY CARRIER

12 MORNES ENDED DECEMBER 31, 1981.

Type of any comment of emplanements Type of any comments Type	Total cargo mail and mail so 9 160-161-161-161-165-165-165-165-165-165-165	7 8 2.62 2.62 4.24 6.86 6.86	Priority Nonpriority Tota 5 6 7 2-62 2-62 4-24	3 4 157.82 1.15	passongers 2	Carrier Type of operation Type of service Hub type and percent of enplanements
Type of service Prospect Experses Prospect Total	med and mail 6 9 1600. 161- 161- 1- 167- 1- 166-	Total mail 7 8 2.62 2.62 4.24 6.86 6.86	2.6Z 2.6Z 2.6Z 4.24	3 4 157.82 1.15	2	Type of service Hub type and percent of enplanements 1
AL ASSA ICOM1-1 P 3 4 5 6 7 NO INDICATE NO CONTROL	160. 161. 6. 167. 167. 169.	2.62 2.62 4.24 6.86 6.86	2.62 2.62 4.24	157.82		-
Note	10 161. 6. 167. 1. 168.	2.62 4.24 6.86 6.86	2.62	1.15	3	ALASKA (CONT.)
X DOMESTIC	10 161. 6. 167. 1. 168.	2.62 4.24 6.86 6.86	2.62	1.15		KY ENHAGAK N 0. CC
MESCRECULED 179 13-57 2.62 2.62 2.62 WE DOMESTIC——SCHEDULED 179 13-57 1.60 4.24 COMMUNITY TOTAL 1.61 1.64 1.64 1.64 1.64 1.64 1.64 1.64	10 161. 6. 167. 1. 168.	2.62 4.24 6.86 6.86	2.62	1.15	1123	(KN INHAGAK)
VE DOMESTIC	167. 1. 168. 5.	4.24 6.86 6.86	4-24		75	NON SCH EOULEO
COMMUNITY TOTAL COMMUNITY	167. 1. 166.	6.86		150.97	į į	
COMMESTIC SCHEDULED 1493 140.55 0.86 0.	1.00.	6.86	0.86	2.73	370	WE DOMESTICSCHEDULED
NONSCRIBULED 75 1-15 1	1.00.	6.86	0-80			COMMUNITY TOTAL
RATE MINICHMINA	5.			1.15	75	NONSCHEDULED
		3.74	6.86	161.70	1548	ALL SERVICES
						A AKE MINCHIMINA N G40
XG OOMESTIC			1		1 1	(LAKE MINCHUMINA)
COMMUNITY TOTAL OWNESTIC	S.	3.17	3.76	1.72	1	
DOMESTIC	5.	!	1 1		5	XG DOMEST ICSCHEDULED
RARSEN BAY	>•				11	
	1	3. (9	3.75	1.02	"	DOMESTIC
				[1	1
KO ODMESTIC		ł		1	•	LARSEN BAY N C.CO
LEVEL TICK	2.	1.64	1-64	.50		KO DOMESTICSCHEDULED
LEVELIDEX N 0.00 (LEVEL DEX RO DOMESTIC————————————————————————————————————	2.	1.64	1.64	1.16	58 230	NONSCHEDULED ALL SERVICES
RO DOMESTIC	1	1)	1	
RO DOMESTIC		1		}	1	
R.O. DOMESTIC		j	1	1	1 1	(LEVFLOCK)
### ALL SERVICES 462 .76 1.34 1.34 1.34 1.34 1.34 1.34 1.34 1.34	1.	1.34	1.34	.51 .25		KO DOMESTICSCHEOULED
MAMINET NOT SER INGS	2.	1.34	1.34	.76		
MAMINET NOT SER INGS	1	Ì		†	1	
MAMINET NOT SER INGS		}		1	.	MANE EV HOT SPRENUS N. D. DC
XC DOMESTIC	2.	2.30	1.22	.04	1 1	(MANLEY HOT SPRINGS)
COMMUNITY TOTAL		2.47	1.22		1	j !
DOMESTIC	1.			1-00	76	NG DOMESTICSCHEDULED
######################################	3.	2 20	1 22		1[COMMUNITY TOTAL
RANDKATAK SPO KU DOMESTIC	3-	2.07	1.07	1.90	***	DUME 21 IC 2 CHEDALES
RANDKATAK SPO KU DOMESTIC		1		}	1	
RU	İ	1	1 1	}	l í	(MANGKATAK SPB)
ALL SERVICES 1.25 1.61 2.73 2.73 WARSHALL N 0.00 (MARSHALL) RJ DOMESTIC	•-	2.73	2.73	1-01		KU DOMESTIGSCHEDULED
THARSHALL	4-	2.73	2.73	1.61	125	
THARSHALL				1	1	
THARSHALL	1				• {	MARSHALL N G.GO
NF DOMESTIC	7.	2-20	2,28	5-00	1	[HARSHALL]
27 DIMESTIC	1	ì	1 1	1	1 1	,
NOMESTIC	••	4-02	4-02	2.56	619	1
ALL SERVICES 55 4.65 COMMUNITY TOTAL DOMESTIC				4.45		27 DOMESTICSCHEDULED
DOMESTIC	4.		}			
MONSCHEDULED 41 4.65 ACL SERVICES 244 12.21 6.30 6.30 MCGRATH N G.00 (MCGRATH) WE DUMESTICSCHEDULED 3389 76.54 122.28 7.43 129.71	(_	1	COMMUNITY TOTAL
ACL SERVICES 844 12-21 6-30 6-30 6-30 6-30 MICGRATH N G-00 (INCGRATH) WE DOMESTIC	j 13.	6-30	6-30	7.56		
ERCCRATH) WE DOMESTICSCHEDULED 3389 76.54 122.28 7.43 129.71	10-	6-30	6.30	12.21	344	ALL SERVICES
ERCGRATH) WE DOMESTICSCHEDULED 3389 76.54 122.28 7.43 129.71	1	}	1 1		1	
ERCGRATH) WE DOMESTICSCHEDULED 3389 76.54 122.28 7.43 129.71]	}	1 1	}	ا	MEGRATH N G.OO
	206.	129.71	122.28 7.41	74-54	1 1	(ACCRATH)
	200.	167414	'		3349	ar morestion appropries
	1	Į	1 1	1	1	
MEDFRA N 0.00	1	1	1 1	1	oj (
WE DOMESTICSCHEDULED .16		.16	-16	1]]	WE DOMESTICSCHEOULED
	1			1	, 1	}
MERGAYUR N G.GO	1	{		1		METORYUE N C-00
EMERGRYUK NUN1)			1		1	(HEKOKYUK RUNI)
NJ OGNESTICSCHEDULED 666 6-30 3-71 3-71	10.	l	1 1 1	ļ		NON SCHEDULED
ALL SERVICES 747 6.30 3.71 3.71	10.	3.71	3.71	4.30	747	ALL SERVICES
NE DOMESTIC	11-	2.03	2.03	9.78	400	WE DOMESTIC
COMMUNITY TOTAL	1	{			1	COMMUNITY TOTAL
DrimeST IC	21-	5.74	5.74	16.08		DOMESTICSCHEDULED
ALL SERVICES 1427 14.08 5.74 5.74	21.	5.74	5.74	14.08		
	1		1 1	1	1 1	{
MENTO N G.OG	}	,	1 1		o i	
UF CONFEST (C			1		1 1	(ATMIC)
17 037 013 079		0 PW	""		"	as admissife
		1	1 1	}	1 (1

EMPLANED REVENUE PASSINGERS, EMPLANED REVENUE TONS OF CARGO AND MAR, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OFFICENOR, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 HONTH'S ENDED DECEMBER 31, 1961

Area, state or country Community (Airport name) Carrier		Enplaned		····	E	nplaned revenue to			
Type of operation Type of service	cent of emplanements	passangers	Preight	Express	Priority	Nonpriority	Total	Foreign mail	Total cargo and mail
AL ASKA	(CONT.)	2	3		5	6	7		9
MOSER RAY (MOSER RAY)	N 0.00	1			1		Ţ	}	
KU DOMESTIC	SCHEDULE J	75	-07		.37		. 37		•
	NONSCHEDULED ALL SERVICES	13 . 88	.15		-37		.37		
]	i	
MUSES POINT	N 0.60	- 1			i i		í	1	
(MOSES POINT)	i	_					Ì	1	
XA DOMEZAIC	2 CMEDOLES	1			1				
	ł		ļ		1]	-	j	
MOUNTAIN VILLAGE (MOUNTAIN VILLAGE)	N 0.40								
WE DOMESTIC	SCHEDULEO	977	3.81		21.25		21.25		25.
24 DOMESTIC	S CHEDULED	368	. 45		<u> </u>			1	•
	ALL SERVICES	175 543	15.91 16.36		(ſ	1	15. 16.
COMMUNITY TOTAL	į							1	
DOMESTIC	SCHEDULED NONSCHEDULED	1345 175	4.26 15.91		21.25		21.25		25. 15.
	ALL SERVICES	1520	20.17		21.25		21.25		41.
NAKNEK	N 0.00	ļ			1			j	
(NAKNEK)	SCHEDULEO	281	.60		.03		.03		
	NONSCHEDULED ALL SERVICES	289	.50 1.10		.03	-	.03	ļ	1.
					,				••
NAPAK IAK	N 0.00							-	
(NAPAKIAK SP BASE)	i	1				l	1	- 1	
KJ DOMESTIC	-SCHEDULED	60 93	4.00		1.04		1.64		5.
	ALL SERVICES	153	4.00		1.64		1.64		5.
WE DOMESTIC	SCHEDULED	102	-15		1.54		1-54	1	1-
COMPLINITY TOTAL								1	
DOMEST IC	- SCHEDULED	162 93	4.15		3.18		3.10	1	7.
	ALL SERVICES	255	4.15		3-18		3-18		7.
	1	ĺ			1 1	' {	l	1	
VAPATSKAK (NAPATSKAK SP BASE)	N 0.00	1]		
KJ DOMESTIC	SCHEDULED	15	8.00		1.78		1.78	[9.
	NOVSCHEDULED ALL SERVICES	23	5.00		2.78		1.70	1	9.
WE DOMESTIC	- SCHEOULED	45	.01		2.49		2.49	ŀ	2.
COMMUNITY TOTAL		1							
DOMESTIC	-S CHEOULED NONSCHEDULED	60	8-01		4.27		4.27		12.
	ALL SERVICES	68	8.01		4.27	ſ	4.27	ĺ	12.
		·					1	Ì	
NEW KOLIGANER	N G.00	į.						İ	
(NEW KOLIGANEK) KO DOMESTIC	- SCHEDULED	600	.54		1-80	1	λ.80	ł	2.
	NONSCHEDULED ALL SERVICES	644	.54		.01 1.61		1.61	ļ	2.
			• • • •				••••	i	
****		1	ļ			ļ	j	J	
NEW STUYAHOK)	N G.00		ļ			ļ	İ		
KO DOMESTIC	- S CHEDULED NONSCHEDULED	1134	1.68		1.86	.	1.86		2 1
	ALL SERVICES	1252	2.29		1-86		1.86	ł	4.
	ſ	1					1	İ	
MENTON	N 0-00	1							
(MENTOK) KJ DOMESTIC	- SCHEOULED	642	9.29		1.40	1	1.40		10.
	NONSCHEDULED ALL SERVICES	25 467	9.29		1-40		1.40	}	10-
WE DOMESTIC	SCHEDULED	348	1.01		.92		.92		1
COMMUNITY TOTAL		1					""		
DOMEST IC	-SCHEDULED	990	10.30		2.32		2.32		12.
	NONSCHEDULED ALL SERVICES	25 1015	10.30		2.32	1	2.32	į	12.0
			j				Ì	1	
MISTRUTE	N G-00	-]				i	l	
(MIGTMUTE) KJ DOMESTIC	- SCHEDULEO	441	11.98		4-07	1	4.07	ł	10-6
K3 newsylican	MONSCHEOULED	16	į.		1	1	1	ì	
	ALL SERVICES	457	11.96		4-07		4.07	1	16.0
WE DOMESTIC	2 CHEDULED	221	3.92		1-04	}	1.04	ļ	4.0
COMMUNITY TOTAL	- SCHEDULED	442	15.90		5-11	1	5-11	[21.0
APPLE 21 10	HONSCHEDULED	36	į	,	· •]			_
	ALL SERVICES	678	15.90		5-11	ļ	5.11		21.
	j.	}			1				

BUILANDO REVENUE PASSENGERS, BUILANDO REVENUE TONS OF CARGO AND MAIL, AND AIR TEATHIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 MOUTHS ENDED DECEMBER 311, 1921

Community (Airport name)					nplaned revenue too	.		
Carrier Type of operation	Enplaned passingers				U. S. Mail		B	Total
Type of service Hub type and percent of explanements		Freight	Епресы	Priority	Nonpriority	Total	Foreign meil	cargo and mail
	2	3		5	- 6	7	8	
ALASKA (CONT.)	0	}			}	ì	1	
HE DOMESTICSCHEDULED	495	1.80		4.65	1	4-65	1	5.
XY DOMESTICSCHEOULED	92	.06		-20	}	-20	j	
COMMUNITY TOTAL		ļ				į	İ	
OGMESTICSCHEDULED	587	1.66		4.85	1	4-85		4-
NOME N G.O	•)			1	}		
AS DOMESTICSCHEDULED	15317	181.99		29.75	71.00	100.75		282.
NONSCHEDULED ALL SERVICES	283 15600	181.99		29.75	71.00	100.75		282.
AF DOMESTICSCHEDULED		205.00		1	1	1	[205.
WE DOMESTIC	16336	5564.4		1019.63	52.24	1071.87	Ĭ	1628.
XY DOMESTICSCHEOULED	3131	72-22		435.24		435.24	1	507.
NONSCHEDULED ALL SERVICES	337 3468	2.57 74.79		435.24	t	435.24		2. 510.
COMMUNITY TOTAL DOMESTICSCHEOULED	34784	1015.40		1484-62	123.24	1607.86	Ì	2623.
HONSCHEOULED ALL SERVICES	620 35404	2.57		1484-62	123.24	1607.86	}	2625.
WIT PHANCES	37944	1071.21		1757-02	123-24	1001.20	}	2023.
MUNIANIK N 0°C	0	į		1	ł	1	-	
HE DOMESTICSCHEOULED	1537	2.96		7.22	.03	7.25		10.
XY DOMESTICSCHEDULED	37	l		-01	1	-01		
,, NONSCHEDULEU AL: SERVICES	34			-01		-01	}	
COMMUNITY TOTAL DOMESTICSCHEDULED	1574	2.96		7.23	.03	7-26	}	10.
NONSCHEDULED ALL SERVICES	1575	2.96		7.23	.03	7.26	ļ	10.
				!			1	
MORTHFAST CAPE N 0.0	0						. }	
(MORIHEAST CAPE AFS)	1 1					{		
MULATO N C.C	a	1		}		}	1	
TMILATO) WE DOMESTICSCHEDULED	}			4.90		4.90	}	4.
		Ì				}	}	
RUNAPITCHUK N 0.4 ENUNAPITCHUK I		Í		}		1	l	
KJ DOMESTICSCHEDULED NONSCHEDULED	161 86	15.51 3.73		1.47		1-47	- 1	16. 3.
ALL SERVICES	247	19.24		1.47		1.47	ļ	20.
WE DOMESTICSCHEDULED	144	1.59		2.73		2.73	}	4.
COMMUNITY TOTAL DOMESTICSCOULED	305	17-10		4.20		4-20	1	21.
NONSCHEDIALED ALL SERVICES	86 391	3.73		4.20	i	4.20	- 1	3. 25.
TEL SERVICES	"					1000		
NO.	o			(1	1	ł	
(NY AC) WE DOMESTICSCHEDULED		į		.45	ļ	.45		
		l				}	}	
CLD HARBOR N G.4 (CLD HARBOR ATRPORT/SPB)	ю			{	}		Ì	
KO BOMESTIC	686 88	.48		4.49	ļ	4.49	1	4.
ALL SERVICES	776	-48		4.53		4.53	ļ	5.
	_					1	ł	
(IL GA BAY SPB)	1	[ł	
KO DOMESTICSCHEDULED NONSCHEDULED	27	-04		.07		-07	}	•
ALL SERVICES	34	-04		.07		-07	ļ	•
CUZINKIE N 0.4		1				}	}	
(OUZTHELE) RO DOMESTICSCHEDULED	639	.03		1.76	-	1.78	}	1.
NGM SCHEOULED ALL SERVICES	54 713	.22		.17 1.95		1.95	}	2.
						}	ł	
PARKS N 0.4	l i						{	
KO DOMESTEC	24 65	.75		.03		- 93	ł	:
ALL SERVICES	**	. 83		.08		-00	ļ	•
		l					ł	
1	()	ł			1	1	1	

And the second s

MALE OF SERVICE PASSIVERS, EMPLANES SEVERIE TONS OF CARGO AND MAL, AND AR TRAFFIC MUS CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIES LE MONTH OF CARRIES AND ART TRAFFIC MUST CHARLES AND ART TRAFFIC MUST CHAR

Community (Airport name)	1	Parley.				aplaned revenue ton	• ••••••		
Carrier Type of operation Type of service	cent of enplanements	Enplaned pamengers	Preight	Raprom	Priority	U. S. Mail Nonpriority	Total	Poreign mail	Total cargo and
1		- 2 -	3	1	5	- 6			9
AL ASKA PETERSBURG	(CONT.) N 0.00		j				Į	1	
AS DOMESTIC	BASE)	12163	208.10		45.23	22.32	67.55		275.
PILOT POINT	N 0.C0						ļ	1	
(PILOT POINT) KO DOMESTIC	SCHEDULED	241	1.40		4.78	İ	4.78	i	6. 1.
	NOVSCHEDULED ALL SERVICES	249	1.75 3.15		4-78		4.76		7.
PILOT STATION	N 0-00	ł				1	1	[
WE DOMESTIC-	İ	282	1.69		5-07	-04	5-11		7.
PILOT STATION (PILOT STATION)	N 0.60		ł						
24 DOMESTIC	- SCHEOULED	307	-29		1 1	}		1	
	NONSCHEDULED ALL SERVICES	280 587	2.45						2. 2.
PLATINIM {PLATINIM}	N G.GO								
KJ DOMESTIC	MONSCHEDULED	339 14	6.34 .80		2.14		2.14		6.
	ALL SERVICES	353	7.14		2.14		2.14	l	9.
WE DOMESTIC	, i	248	4-30		1.38	1	1.38		5.
COMMUNITY TOTAL	1		Ì			1		į	
DALESTIC	NON SCHEDULED	587 16	10-64		3.52	1	3-52	ļ	14.
	ALL SERVICES	603	11-44		3.52		3.52		14.
POINT HOPE (POINT HOPE MUNT)	N 0.00		1				1		
WE DOMESTIC	ı	1779	5.35		10.06	-10	10-16	1	15.
RY DOMESTIC	S CHEDULED	121	.27		.23		- 23	}	-
DOMESTIC	SCHEDULED	1900	50.02		10-29	-10	10.39		16.
PORCUPINE CREEK 1	N C+00								
PORT AGE	P 0-30	ł				}	}	ļ	
(PORTAGE)	SCHEDULED	337			.71	ļ	-71		•
	NONSCHEDULED ALL SERVICES	24 361			.71		-71		•
PORT RAILEY (PORT RAILEY)	N C.GO							1	
KII DOMESTIC	SCHEDULED NONSCHEDULED	196 30	.31 .11		1.37		.42 1.37	ł	ı.
	ALL SERVICES	226	.42		1.79		1.79		i. 2.
PORT CLARENCE (PORT CLARENCE CGS)	N C.00	{	-]		[]				
RE DOMESTIC	SCHEDULED	16	-16		.96	1	-96	Į	1-
XY DOMESTIC	MONSCHEOVLED	87 36	-34		.39		.39	1	•
	ALL SERVICES	123	.34		.39	ļ	.39	Ì	•
COMMUNITY TOTAL DOMESTIC	S CHEDULED	103	-50		1.35	1	1.35	Ì	i.
	NONSCHEDULED ALL SERVICES	136	.50		1.35		1.35		1.
PORT HEIDEN	N 0.60	f	ĺ			1	1	ļ	
RV DD4ESTIC	SCHEDULED	117	61-88		29.26	[28.26	1	10.
}	NEW SCHEDULED	117	.90 42.78		24.26		28.26		71.
PORT ETCHS EPORT LEONSE	N 0.00					}			
RO DONESTIC	SCHEOULED NONSCHEOULED	365 48	-31		2.82	}	2.62		3.
	ALL SERVICES	+13	-31		2.39		2.69		3.
		ł						-	
	ł	1	ł		, ,	,	J.		

TABLE 6 BIPLANED ELYEPHE PASSINGERS, INFLANED INVIREIR TONS OF CARGO AND MAL, AND AR TRAFFIC RUB CLASSINGATIONS, BY TYPE OF OPPEATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 NORTH'S ENDED DECEMBER 31, 1981

Area, state or country Community (Airport some)	}	j			3	aplaned revenue to	100		
Catrine Type of operation	· ·	England			ļ	U. S. Mail			Total
Type of service	ant of emplemente	1	Proight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
M ASKA	(CONTA)								<u> </u>
PORT WILLIAMS IPORT WILLIAMS SP B	N G.00	{	Ì		1	}			
KO DOMESTIC	SCHEOULED	29	-13		-03	i 1	-03		
	NONSCHEDULED ALL SERVICES	30	-13		-03	. }	-03		
	}	}						. 1	
PRUDIDE BAY	M 0-00		ì		1			}	
1 PRUDHDE BAY)	. (81			1 1				
VA OCHESTIC	- POWEROTED	91	-10		}				•
	Í	Ì			!				
QUEENS (THE QUEENS)	N 0.00	İ			1				
KO DOMESTIC	SCHEDULED NONSCHEDULED	153	-02		.10	i	-10		
	ALL SERVICES	140]	-02		-10		-10		
	ļ)			}	1			
RAMPART	N G-00		İ) 1	Í		(
(RAMPART) WE DOMESTIC	SCHEOULED	40	.51		.48	.23	.71		1.
NG DOMESTIC	į	462	3.00		1.00		1.00		4.
		7442) }	•
COMMUNITY TOTAL COMMUNITY TOTAL	~ SCHEOULED	522	3,51		2.48	-23	1.71		. 5.
	Ì	}			}				
RED DEV IL	N 0.00	l			1			}	
IRFO DEVIL)	1	ļ			3.49		3.49		3.
at Ametal (Common	- SOMEOUEED	1					20-20	}	3.
	ĺ	[İ		}			}	
(RIJEA)	N 0-00	ſ)			i {	
WE DOMESTIC	SCHEDULED	Į	J		3.53		3.53	\	3,
	}	}) !			1	
PUSSIAN HISSION	N 0.00	{			}	ĺ	,		
TRUSSIAN HESSION) RJ DOMESTIC	S CHEDULED	45	4.94		.77		.77	ĺ	4
	MONSCHEDULED ALL SERVICES	95	1.50		.17	1	.77	(1.
ME 8000-001-0		Į.			1			1	
	SCHEOULED	576	-50		3.07	,	3.07	{	3.
COMMUNITY TOTAL DOMESTIC	~ SCHEOULED	443	4.50		3.84		3.44		8.
	NONSCHEDULED ALL SERVICES	643	1.50		3.84		3-84		1. 9.
	· ·	\			[}	
ST. MARYS	N G-95	j		I)				
UF DOMESTIC	~-\$CHEDULED	6438	758.41		1274-15	31.29	1305-44		2003
at modestic	NONSCHEDULED)	18-00	ı	į į				10.
	ALL SERVICES	6436	776.41		1274-15	31.29	1305-44		2061.
NY DOMESTIC	SCHEDULED NONSCHEDULED	59) 15	.13	l))			
	ALL SERVICES	74	.13		}				
7Y DOMESTIC	-SCHEDULED	1762	4-09	!	1			}	4.
	NONSCHEDULED ALL SERVICES	608 2370	36.08 40.17		}			}	36. 40.
COMMUNITY TOTAL	l	į			}				
DOMESTIC	~ SCHEDULED NONSCHEDULED	4259 623	742.43 54.08	ı	1274-15	31.29	1305.44	} }	2048 54
	ALL SERVICES	8882	814.71	1	1274-15	31.29	1305-44		2122
	Ş	Í		ı	1			}	
ST HICHARL	N C-00	ļ		i				}	
IST HICHARLI WE DOMESTIC	-SCHEDULED	333	2.53	ı	10.23	.07	10.30		12
XY DOMESTIC	-SCHEDULED	585	.44		-15		-15	{	1.
	MONACH EDULED ALL SERVICES	593	-94	l	.15		.15	1	1.
COMMUNITY TOTAL			•••		}		• • •		
COMMUNITY TOTAL BOMESTIC	- SCHROULED	71.0	3.39		10.30	. 97	10.45		13
	NOVECHEOULED	924	3.39	:	10.30	.07	20.45		13.
	(· [(} }	
07 Page	N 0.00	(:	į į				
CET PARE 156 MIGS	1		49.44	<u> </u>			A1 2-		
AV GONESTIC	~ SCHEDULED	2499	47.93	!	31.04		31.04	}	TE
	}	[[
SAND PRINT (SAND POINT MAT)	N 6-60	}		:	[
42 MENTSTIC	SÉMENTED	2426	37.40	,	39.21		35-21		72.
	}	}		ı	}				
	}	}							
		. (,	{				
	1	l l] **				

TABLE 6 RIPLANED REVENUE PASSENGERS, EMPLANED REVENUE TOMS OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER REPERTY OF THE COMMUNI

Area, state or coun Community (Airport name)	iry	Enplaned			E.	nplaned revenue to	.	· · · · · · · · · · · · · · · · · · ·	
Carrier Type of opera Type of servi	ce l	passengers	Preight	Express	Priority	U. S. Mail Nonpriority	Total	Foreign mail	Total cargo and
Hub type a	ad percent of enplanements		3		5		,	- 8 -	mail 9
AL ASKA	(CONT.)								
SAN JUAN SAN JUAN)	N 0-00	1	į		[])	ļ	[
KO DOMESTIC-	NONSCHEDULED	43 20	.33		.20	1	.20	ļ	•
ļ	ALL SERVICES	63	.33		.36		.36	1	:
}	ĺ	- (i		i i	}	}	1	
ļ	1		1		(}	ì		
SAVOONGA AIRPO	N 0.00	ĺ	ţ		1 1	- 1	1	}	
HE DOMESTIC-		1434	7-68		11.86	ł	11.56	-	19.
XY DOMESTIC-	SCHEDULEO	722	2.23		.41		.41		2.0
}	NOH SCHEDULED	48	Į.		ļ í		į	1	
į	ALL SERVICES	770	2.23		-41	İ	-41	į	2.
COMMUNITY TOTAL DOMESTIC-	S CHEDULED	2154	9.91		12.27	ſ	12.27	1	22.
Ofwest 16-	MONSCHEDULED	46	(1 1	}	ł	1	
1	ALL SERVICES	2204	9-91		12.27)	12.27	Į.	22.
	ì	{	Ì)	j.	İ	
SCAMMON BAY	N C.00		1			Ì	1	ļ	
(SCAMMON RAY) KJ DOMFSTIC-	1	683	11.23		5.39	ļ	5.39	ļ	16.
NO IMPOILEM	NONSCHEDULED	5 (ł		{ i		- /	}	
]	ALL SERVICES	688	11.23		5.39		5.39]	16.0
WE DIMESTIC-	SCHEDULED	422	1.74		2-92	-37	3-29	ļ	5.1
COMMUNITY TOTAL	}		}		<u> </u>	}	1		
DOMEST IC-	NONSCHEDULED	1105	12.97		8.31	-37	8.48		21.0
1	ALL SERVICES	2220	12.97		8.31	-37	8.68	}	21.0
	1		1		j j	ĺ	•	1	
L		1	}			1	. 1		
SFAL RAY	N C-00	1	}		}	}	ļ	1	
KU DOWESTIC-	A ON SCHEDULED	9	-04		•34	1	-05	ļ	.0
	ALL SERVICES	18	-04		-09	}	.09	}	
!	}	į	(į į	•	}	1	
SH AMER	N 6-00		ĺ			ł	ł		
(SFLAWIK)		j)		{	ĺ	į	1	
WE DOMESTIC-	SCHEDULED	1954	3-20		4,50	-06	4.58		8.0
XY DOMESTIC-	SCHEDULED	116	-03		-05	1	-05	1	•0
	NONSCHEDULED ALL SERVICES	120	-03		.05	[.05		.(
		}			}	1		1	-
COMMUNITY TOTAL	SCHEOULE	2070	3.53		4.55	.08	4.63	[8.1
ļ	MONSCHEDULED ALL SERVICES	2074	3.53		4.55	-08	4.63	}	8.1
}		2014	2033		1	•	1300)	•••
	}	Ţ	j		İ	1	- 1	1	
SHAGFLUK)	N 0-00	ļ	j.] [ļ	1	1	
KJ DUMESTIC-	SCHEDULE?	45	1-00		} }	[ĺ	1	1.0
[NONSCHEDULED ALL SERVICES	49	1.00		!)		1	1	1.0
46 DOMESTIC-	SCHEDULED	}	1		4.41	}	4.42	- 1	4.4
1	SCHEDOLED	i	}			}	****	1	74.
COMMUNITY TOTAL DOMESTIC-	SCHEDULFO	45	1-00		4.41	.)	4.41	J	5.4
	NONSCHEDULED	4 ((1 1	1	.))	
}	ALL SERVICES	49	1-00		4.41		4-41)	5.4
1]	}	i		j l	}	4	}	
SHAKTORL IK	N 0.00	j	ļ		ļ l	Ì		}	
WE DOMESTIC-	SCHEOULED	253	-86		2.02	ſ	2.02	ļ	2.0
	SCHEDULEU	96	.51		.63	ĺ	-63	(1.1
		~	•••			ļ		(
COMMUNITY TOTAL DUMPSTIC-	SCHEPULED	349	1,37		2.65	ļ	2.45	}	4.0
1		}			}	})	
		- 1	•		[]	ł	1		
SHELDON POINT (SHELDON POINT)	N 0.00	1	ţ		(1	1	}	
WF DOMESTIC-	SCHE DUL EO	137	-62		2.24	-02	2-24	ł	2-1
ZV DOMESTIC-	SCHEOULEU	50	, }		}	1	1	1	
1	MONSCHEOULED	30 80	.40		l l	ĺ	{	1	:
					}	j	i	1	•
COMMINITY TOTAL	SCHEDULED	187	.62		2.24	-02	2.26	ļ	2.1
}	HOMSCHEDULED ALL SERVICES	30 217	1.02		2.24	.02	2-26	}	3.3
1		***	****			•••		}	366
	[}	1		}		}	}	
SHENYA (SMENYA APR)	N 0.00	j	j			1		1	
RV DOMESTIC-	SCHEDULED	1380	21-56		108.47	Í	100-49		130.0
J	NONSCHEDULED ALL SFRVICES	150 3490	2.93 24.49		1.41	ſ	109.90	i	134.
1		}			}	1	/	1	
]	İ	i	}		}	1	{	- 1	
1	i	1			i 1		1	1	

The state of the s

TABLE 6 PERSONNERS, ENGLAND ENVIRON TONS OF CARGO AND MAIL, AND AR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF GREATERS, BY TUPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 ADDITISTS ENDED DECEMBER 31, 1983

ĺ	Area, state or country Community (Airport name)	I				E	nplaned revenue ton	_		
	Carrier Type of operation	1	Enplaned passengers				U. S. Mail		Paris	Total cargo
	Type of service	cent of enplanements		Preight	Express	Priority	Nonpriority	Total	Foreign mail	and mail
Ļ	AL ASK A	(CONT.)	2	3	4	5	6	7	8	
1	SHISHMAREF (SHISHMAREF)	N 0.00	İ						1	
	ME DOMESTIC	SCHEDJLED	576	1.89		9.60	į.	9.60	ŀ	11.
ĺ	XY DOMESTIC	SCHEDULED	469	2.13		1.89	ļ	1.89	Į	4.
		NONSCHEDULED ALL SERVICES	45 514	2.13		1.89	}	1.89]	4.
	COMMUNITY TOTAL	j		l			ŀ		1	
١	DOMEST IC	S CHEDULED NON SCHEDULED	1045	4.02		11-49	ſ	11.49	ĺ	15.
		ALL SERVICES	1999	4-02		11.49	l	11.49	ł	15.
		}	1	}					}	
	SHUNGNAK ESHUNGNAK)	N 0-00	1	}			l	ļ	j	
Ì		SCHEOULED	642	2.09		3.35	-02	3.37	1	5-
١	XY DOMESTIC	SCHEQULED	53	[.02		•02	į	•
	COMMUNITY TOTAL			1						
1	DOMESTIC	2 CHEOUTEO	695	2.09		3.37	.02	3,39	}	5.
1			1)]	
12	SITKA (SITKA)	N 0.00						ĺ	1	
	AS DOMESTIC	S CHEDULED NONSCHEDULED	47020 108	649.51		111.49	51.23	162.72	1	812.
1		ALL SERVICES	47129	649.51		111.49	51.23	162.72		812.
				1]		ļ	}	
	SKUENTNA (SKUENTNA)	N 0.00		ļ					1	
1	ME DOMESTIC	SCHEDULED		-		.25	{	.25	İ	-
1		į	1	İ					1	
	SLEETHUT F	N 0.00	1	ł		}	,		}	
ł	(SLEFYMUTE) WE DOMESTIC—	SCHEBULEO	1]		4.90		4.90]	4.
ı				1			[1	
	SOUTH NAKNEK	N 0-00	{	1			· [
1	(SOUTH NAKHEK)	SCHEOULED	198	.48		7.49	•	7.49	Ì	7.0
1	KO DOMESTIC	NONSCHEDULED	10	j.		,	}		j	
1		ALL SERVICES	208	-48		7.49		7.49	: 1	7.0
1			1			[. [ĺ		
1	STFRAINS (STFRAINS)	N 0.00		- [1 1		1	
	WF DOMESTIC	SCHEOULED	295	1.51		5.13	-02	5.15	1	6.
	XY DOMESTIC	S CHEDULED NON SCHEOULED	601 17	.70		-22	1 1	-22	1	•
П		ALL SERVICES	618	.70		.22	1	.22		•
1	COMMUNITY TOTAL DOMESTIC	S CHEOULED	896	2.21		5.35	.02	5.37	(7.
1		NONSCHEDULED ALL SERVICES	17 913	2.21		5.35	.02	5.37	1	7.
1		ATT SENAICES	71.3	2.21		3.35		7.5.)	•••
				j		•				
1	STEVENS VILLAGE (STEVENS VILLAGE)	N - 0-50							1	
	WE DOMESTIC	SCHEDULED	801			-62	.13	.75	i	•
. [1					Ì	}	
	STONY RIVER NO. 2)	N G-00					}]	
ij	HE DOMESTIC			}		1.24		1.24		1.
			1			1			1	
1	TAKOTNA ETAKOTNA)	N 0.CO				1		ļ	ł	
1	WE DOMESTIC	SCHEDULED	3	.31		2.18	.06	2.24	}	2.
1		ļ]]		}	
	TANANA	N C-CO]			l	
	TRALPH A CALHOUN HE HE DOMESTIC	ML) SCHEDULED	357	3.01		7.77	5.31	13.08	ľ	16.
	NG DONESTIC	4	1019	22.01		[1	ĺ	1	22.
1.	COMMUNITY TOTAL	1					}	1	1	
	DOMEST IC	S CHEOULEO	1376	25.02		7.77	5.31	13-08		34.
1							1	ſ	1	
	TATM INA	N G-GO		1					Ì	
1	(TATALINA AFS) WE NUMESTIC	SCHEOULE D	1	.36		6.06	.24	6.30	}	4-
	}	Ì		ļ)		}	
	TELL EN	N C-00	ļ	j]				
i	(TPLLER)	SCHEOULED	58	.03		2-13	(2.13	į	ž.
	AY GONESTIC	SCHEDULED	93	.09		2.18		2.18	}	₹.
1	VA AMERITA	MON SCHEDULED	12	J		,]		· }	2.
-1		ALL SERVICES	105	-09		2.10	ı İ	2.18		€.

ED REVENUE PASSENGERS, EMPLANED REVENUE TOME OF CARDO AND MAIL, AND AIR TRAFFIC SEPICATIONS, BY TITPE OF OFERATION, BY YITPE OF SERVICE, BY COMMUNITY, AND BY CARRIED 12 MONTHS; ENDED DECEMBER 31, 1981

Area, state or country Community (Airport name)					£	aplaned revenue to	16		
Carrier Type of operation		Enplaned pamengers	Freight	Rapress		U. S. Meil		Poreign	Total cargo
Type of service Rub type and per	cent of emplements				Priority	Nonpriority	Total	meii	and mail
COMMUNITY TOTAL		2	3		5				
DOMESTIC	SCHEDULED MONSCHEDULED	151	-12		4.31		4.31	ĺ	4.4
	ALL SERVICES	163	.12	i	4.31		4.31	{	4.4
		J						- 1	
TELLER MISSION (BREVIG MISSION)	N 0.00							i	
WE DOMESTIC	SCHEOULED	55	•02		1.39		1.39		1.
XY DOMESTIC	- SCHEDULED NONSCHEDULED	106	.03		.96		-96		•
	ALL SERVICES	110	.03		.96	i i	-96		•
COMMUNITY TOTAL DOMESTIC	SCHEDULED	161	.05		2.35		2.35	1	٤.
	NONSCHEOULED ALL SERVICES	165	-05		2.35		2.35		2.
		ĺ			ĺ	İ	İ	· · · · · · · · · · · · · · · · · · ·	
TERROR BAY	N C-00					i	ì		
(TERROR BAY SPB) KG DOMESTIC	SCHEQULED	8	-92		-02	ì	-02		
	NONSCHEOULED ALL SERVICES	20	•02		.02	i	. 02		
		İ					ł	}	
TIN CITY	N 0.00	ļ			1		}	Ì	
WE DOMESTIC	SCHEDULED	348	-69		9.13		9.13	ŀ	9.
XY DOMESTIC	SCHEDULED	52	.45		2.88		2.46		3.
	NOMSCHEDULED ALL SERVICES	13 65	-45		2-68		2.68	}	3.
COMMUNITY TOTAL						ľ	, , , , ,		_
nomestic	NONSCHEOULED	400 13	1-14		12.01		12-01	}	13.
	ALL SERVICES	413	1-14		12-01		12-01		13.
		ł			}		}		
FDG1AK (TDG1AK)	N 0-30					}		ļ	
KO DOMESTIC	SCHEOULED	200	-09		3.96 L.72	}	3.96 1.72	Į	4. 1.
	ALL SERVICES	222	-09		5-48		5.48	1	5.
					}		}]	
FOKSONK (TOKSOOK)	N 0-00							ļ	
KJ DOMESTIC	SCHEDULED	526	28.46		4.29		4.29	}	32.
	ALL SERVICES	528	28.46		4.29		4-29	}	32.
WE DOMESTIC	SCHEBULED	1235	2.07		2-80	}	2.60		4.
DOMESTIC	S CHÉDULED NONSCHÉDULED	1761	30.53		7.09		7.09	}	37.
	ALL SERVICES	1763	30.93		7.09		7.09	}	37.
		ŀ					ļ	}	
TULUKSAK (TULUKSAK)	N 6-00	-			ļ · .	}		}	
KJ ORMESTIC-	SCHEDULED NONSCHEDNLED	114	2.25 2.60		1-15		1-15	}	3. 2.
	ALL SERVICES	133	4,85		1-15	}	1-15	}	4.
WE DOMESTIC	S CHEOULED	203			.76		-76		•
COMMUNITY FOTAL DOMESTIC	SCHEDULEO	317	2,25		1.91		1-91	ļ	4-
	MONSCHEDULED ALL SERVICES	19	2.60 4.85		1.91		1.91]	2.
			76.07				••••]	•
FURT ATUL 1 AK	N 6-00	}]]	
(TUNT ATUL TAR)	SCHEOULED	914	44.03		2-84		2.84]	48.
	HONSCHEDULED ALL SERVICES	35 949	46.03		2-84		2.04]	48.
WE DOMESTIC-	1	344	.09		1.79		1.79	ļ	1.
COMMUNITY TOTAL								ļ	
DOMESTIC	SCHEOULED NONSCHEOULED	1250 35	44.12		4.63		4-63	,	50.
	ALL SERVICES	1293	44.12		4-43		4.63	,	50.
	}	}		l]	}	
TURMAK (TURMAK)	N 0.00	}					j		
KJ BOMESTIC	SCHEBULEO NORSCHEBULED	743 1.2	4.55		2.31		2.31		6.
	ALL SERVICES	755	4.55		2.31		2.31	{	6.
WE DOMESTIC	SCHEOULED	971	3.60		4.09	1	4.09	[7.
COMMONITY TOTAL OCHESTIC	SCHEDULED	1014	8.15		6.40	ĺ	6.40		14.
	MONSCHEDULED ALL SERVICES	12	8.25		4.40		6.40	İ	14.
					1	i i		i	

7.00

Section of the second

TABLE 6 ENPLANED REVENUE PASSENDERS, ENPLANED REVENUE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 MONTHS ENDED DECEMBER 31, 1981

Ares, state or country Community		1			En	planed revenue tons			
(Airport name) Carrier		Regioned				U. S. Mail			Total
Type of operation Type of service	est of explanements	bienateu	Preight	Express	Priority	Nonpriority	Total	Foreign	cargo and mail
		2	3			-6	7		9
KASKA Fuin Hills	(CONT_) N 0.00	(1	f		1	-	Í	
KO DOMESTIC	- SCHEDULED	45	. 75		.33	į	.33	į	
	NONSCHEDULED ALL SERVICES	50	•25 •25		.33	Ì	.33	1	•'
	N 0-00	}			1	}	ì	}	
I DENZHIK)	1	63	.20		6.59	1	6.59		6.
KO DOMESTIC	- SCHEDULED NONSCHEDULED	11 74	1.20		60.6	: }	.08 6.67]	1. 8.
	ALL SERVICES	~	1.40				j	1	
UNAL AKLEET	N 0.00	ļ]				018
WE DOMESTIC-	SCHEDULEO	3983	280.20		554.51	3.31	557.62		838.
XY DOMESTIC	SCHEDULEO	5			(
	MONSCHEDULED ALL SERVICES	10							
COMMUNITY TOTAL DOMESTIC	SCHEDULED	3988	280,20		554.51	3.31	557.82		830.
OUME 3110	NONSCHEOULED ALL SERVICES	3993	280.20		554.51	3.31	557. 82	,	838.
	WET DEMAITES	3773					1	ļ	
UTOPIA	N 0.60		!			[[_		_
F DOMESTIC-	SCHEOULED				7.99		7.99		7.
	N C.00	ļ		[{	{			1
VENETIF)	ŀ	452	1.56	[4.40	.96	5.36		ه.
XE DOMESTIC	i i	225	1.70					1	
COMMUNITY TOTAL	}			}	4.40	.96	5.36	1	6.
nomest 16	SCHEDULED	677	1.56		7.40			1	}
LA INER I GHT	N C.60			1	}			l	
(WAINWRIGHT) WE DOMESTIC	SCHEDULED	1734	5.22	1	6.10	}	8.10	1	13.
)			1				Į	1
HALFS (HALFS)	N 0.00			}	1.50		1.50		1.
WE DOMESTIC	1	168 203	.21		2.28	}	2.20	}	3
XY DOMESTIC	NONSCHEDULED ALL SERVICES	18 221	.86		2.28	1	2.28		3
COMMINITY TOTAL					3.78		3.78		1
OGRESTIC	NONSCHEDULED	371 18	1.07		3.74	1	3.78		
	ALL SERVICES	389	1.07		3.14]		
WEST FORELAND	N G.80								
TWEST FORELANDS	NON SCHEOULED	4	{				ĺ		{
			1	1					
WEST POINT VILLAG	N C-60	57	.10		.01	,	.07		1
KO DOMESTIC	S CHEOULE?	13	.05	·]	-01)	.03	1	}
	ALL SERVICES	70	.15	1			}		
WITE MOUNTAIN	N C-00						1		
(WHITE MOUNTAIN)	SCHEDULED	24	.12	•	2.2	•	2.25	J	
XY DOMESTIC	SCHEDULED	100	.27	' [1.60	•	1.60	t .	['
	MONSCHEDULED	117 117	.21	,	1.6	8	1.66	'	
COMMUNITY TOTAL	S QHEDULED	124	.39	,	3.9	3	3.93	.]	1 .
DOMESTIC	NONSCHEDULED ALL SERVICES	17 141	1		3.9.	3	3.93	•	1 .
			}	1		1	}		
WISERM	ж с. 9 0		}	}		.]	.01	. }	}
WE BONESTIC-	SCHEDULEO			1	-0	1		`	
t wanted t	N G.90])				}		
WRANGELL) AS DOMESTIC		e321	62.7	•	24.4	25.15	49.9	•	11
: }		Į					1		
•		i	1	1	39	i	1	1	l l

ENPLANED REVENUE PASSENDERS, ENPLANED REVENUE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARREST LE MONTHS ENDED DECEMBER 31. 1981

Area, state or country Community (Airport name)	[Ec	pianed revenue tor			
Carrier	ł	Enplaned passengers	T			U. S. Mail			Total
Type of operation Type of service Hub type and per	cent of enplanements		Freight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
AL ASKA	(CONT.)	2	3	•	.5	6	7	-8-	9
YAKUTAT (YAKUTAT)	N G-00		-		1		,	İ	
AS DOMESTIC	S CHEDULEO	6509	446.67	-	13.65	10.99	z4.64		471
		1]	l		}	į	}	
ZACHAR BAYI	N G.60		14]	.03		.03		
KU DOMESTIC	- SCHEOULEO NONSCHEDULED	13	-16	i	-05	1	- 05		
	ALL SERVICES	14	.16		.08	1	.08	ſ	
ARTZ ON A								ļ	
			(İ					
FL AGST AFF	N C.00			1				ļ	
DP DONE: TIC	SCHEOULED	5431	4.61			}		ļ	•
	NONSCHEDULED ALL SERVICES	37 5468	4.61	1				ì	•
OG DOMESTIC	SCHEOULED	10454	04.8	İ	Ì	ĺ		İ	
COMMONITY TOTAL	SSUFFRU SD	15005		ł	ł	ł		}	
DOMEST IC	SCHEDULED	15885 37	12.91	ļ				ļ	12
	ALL SERVICES	15922	12.91					- [1;
GRAND CANYON	N G.CU	1	Í	1		1		ĺ	
GRANT CANYON NATIO	MAL PARK)	134	.10	ľ		I		}	
in met ii te	NON SCHEDULED ALL SERVICES	41 175	.10	}		1		ļ	
LW DOMESTIC		8943			ļ				
RC DOMESTIC		18155	2.67			(ĺ	:
COMMUNITY TOTAL			1	1		1		}	
DOMEST IC	S CHEOULED NONSCHEOULED	27232 41	2.77	ł	ł	1		}	:
	ALL SERVICES	27273	2.77			}			
	}								
CINGHAN EKINGHAN MUNIS	N C.00	. 1	[-	[[•	Ì	
DP DOMESTIC	SCHEOULED	453	1.38	ł	1	ĺ	(}	
				}	1]	}	
PAGE (PAGE)	N 0.60	3030	4.2]					4
OR DOMESTIC	SCHEDIOCED	3020	4.20	1		ĺ	1	1	•
PHCFN I X	L 1.27		1	İ	Ì	Í		1	
A DOMESTIC		563455	3514.58	93.52	1366.79	508.74	1875.53	1	5483
	MONSCHEDULED ALL SERVICES	144 563599	3514.58	93.52	1366-79	508.74	1875.53		5483
AL DOMESTIC	SCHEDULFO	52 046	73.30	.66	168.74		168.74		242
	SCHEDULED	25887	84.97	.94	161.77		161.77	1	247
•	NONSCHEDULED ALL SERVICES	249 26136	84.97	.94	161.77	}	161.77		247
CO DOMESTIC	SCHEDULED	223977	1365.63	21.22	522.98	1	. 522.98		1909
DL DOMESTIC		114929	795.00	24.37	469-43	l 1	469.43	1	128
	SCHEOULED	32110	67.44	ĺ		1			61
	NONSCHERULED ALL SERVICES	173 32263	67-44			1	ļ		67
EA DOMESTIC	SCHEDULED	98001	773.42	13.67	361.86	11.25	393.11	}	1186
FL DOMESTIC	- SCHEDULFD	214377	339-77	18.69	535.81		535.01		894
NW DOMESTIC	SCHEDULED	53411	122-89	.72	19.22	[19.22		143
OC 00MF\$11C		29961	16-50	.20	.30	ł	.30	}	14
	NONSCHEDULED ALL SERVICES	222 30183	16-20	.20	.30		.30	ļ	10
PA DOMESTIC	SCHEDULED	38137	30-82	,	59.28	+02	59.30		90
	NONSCHEDULED ALL SERVICES	136 30273	30.82	[59.28	-02	59.30		90
PS DOMESTIC	SCHEOULED	212164	295.47	1	51.72	1	51.72		341
	NONSCHEDULED ALL SERVICES	245 212409	295.47	}	51.72	1	51.72		341
DE DOMESTIC	S CHEDULED	11235	8.40	}		ł		İ	
AC DOMESTIC	S CHEOULED	762484	2140-25	156.49	935.08	.44	935.72	į	3234
	NOWSCHEDULED ALL SERVICES	702772	2140.25	158.49	935.08	.64	935.72	}	3234
TW NOMESTIC	SCHEDULEO	490746	1235-23	29.74	843-11	726-04	1549.15	}	2834
	NONSCHEDULED ALL SERVICES	129 45 087 7	1235.23	29.74	843.11	726.04	1549.15		2834

ENFLANED REVENUE PASSENDERS, ENFLANED REVENUE TONS OF CARDO AND MAR, AND AR TRAFFIC MUS CLASSFICATIONS, BY TYPE OF OPERATION, BY TYPE SERVICE, BY COMMUNITY, AND BY CARRIER 12 MORTHS ENDED DECERDER 31, 1951

Community	{				E4	splaned revenue ton	•		
(Airport name) Carrier		Enplaned passengers				U. S. Mail			Total
Type of operation Type of service Hub type and per	cent of emplanements		Freight	Express	Priority	Nonpriority	Total	Foreign mail	end mail
PHOENIX SKY HARBOR II	ITL (CONT.)	2	3		5	6		8	
UA DOMESTIC	- S CHEOULED	167226	325.14	31.93	347.08		347.06		704.1
ļ	ALL SERVICES	169022	325.14	31.93	347.08	}	347.08		704.1
MA DOMESTIC	S CHEDULEO	404337	1658.65	60.05	814.98	1374.05	2191.03	1	3915.7
COMMUNITY TOTAL								}	
DOMESTIC	S CHEOULED NONSCHEDULED	33 944 85 3382	12847-62	460-40	6678.15	2622.74	9300.89	{	22404.9
}	ALL SERVICES	3397867	12847.62	460.40	6678.15	2622.74	9300-89	ŀ	22608.9
}	1	1		Ì		1	}	}	
PRESCRIT (PRESCRIT MUN)	N 0-00	Ì	}	ł			i	j	
OP DOMESTIC	SCHEDULED	509	4-66	İ	j	ł		1	4.6
		.	ì	ļ		{	Ì		
TUCSON INTL	H 0.30	ĺ	{	ļ	ļ	Ì	į		
AA DOMESTIC	- S CHEOULED NONSCHEOULED	162421	598.93	107.71	490.50	13-84	504.34		1210-9
	ALL SERVICES	1e2519	598.93	107.71	490-50	13.64	504.34		1210-9
AL DOMESTIC	- SCHED.ILED	14279	19.92	.03	50-46		50-46	į	70.4
BH DOMESTIC	SCHEBULED	20569	28.48	}	17-34	ł	17.34		45-8
CO DOMESTIC-	SCHEDULED	83 750	232.40	.60	112.16	}	112-19		345.1
OP DOMESTIC	SCHEDULED	8723	7.39	1			}		7.3
	NONSCHEDULED ALL SERVICES	8734	7.39	ł			1		7.3
FA DOMESTIC	SCHEDULED	60039	185.35	26.01	258.69	3.56	262.25		473.6
FL DOMESTIC	SCHEDULED	167117	179.14	4.63	175.79		175.79		359.5
PS DOMESTIC	,	6134	9,44	1	.25	1	-25		9.6
	NONSCHEDULED ALL SERVICES	355 6489	9,44	j	-25	}	.25		9.6
RC DOMESTIC	1	229646	747.72	21.02	524.37	26.21	552.58		1321.3
MC DOMESTIC	NONSCHEDULED	229715	747.72	1	524.37		552-58		1321.3
		i	į	21.02		28.21	į,		
THE DOMESTIC	†	75518	198.33	43.50	72.03		72,03		31 3.4
IIA OOMESTIC	S CHEOULED NON SCHEOULED	52101 435	41.77	12.64	7.33	.10	7.43		61.8
	ALL SERVICES	52536	41.77	12-64	7.33	-10	7.43		61.8
COMMUNITY TOTAL	SCHEDULED	820297	2248.87	216-14	1708.94	45.71	1754.65		4219.6
	NONSCHEDULED ALL SERVICES	968 821265	2246.87	216-14	1708.94	45.71	1754.65		4219.6
}									
WERSLAW	N 0.00	1		1			1		
DP DOMESTIC	SCHEDULED	249	.39			! !	1		.3
			• • • • • • • • • • • • • • • • • • • •			[j		-
YURA	N G.GO			ł		ľ	ł		
4 INT FRM AT IONAL I	SCHEDULED	24834	36.47	}		}	ĺ		36.4
OP DOMESTIC	NONSCHEDULED ALL SERVICES	11 24845	36.47	1		}	- {		36.4
	MEE SEMANCES	21017	30.41	1		}	. 1		30.4
		}	{	1			1		
ARK ANS AS			1				1	,	
			1		į		j		
CORAKE FLD)	N 0.00		1	1		1	}		
FL DOMESTIC-	SCHEDULED	27500	47.95	-06	26.45	1	26.45		74.4
			ļ	}			}	!	
FORT SHITH	N 0.00	Ì		}		1		1	
A DOMESTIC	SCHEDULED	52595	126.37	2.06	27.76		27.76		156.1
}		1	l	}		1		!	
HARA ISON I ROOME COUNTY?	N 0.00		ĺ	1					
PL DOMESTIC	SCHEOULED	7036	13.60	-32	2.68		2.68		16.6
}									
LITTLE ROCK	S 0.17								
(ADAMS FIELD)	SCHEDULED	123200	502.55	18.26	753.41	5.08	758.49		1279.3
DL DONESTIC	SCHEDULFD	237217	457.49	44.99	925.71	}	925.71		1430.3
	NONSCHEDURED ALL SERVICES	110 237327	457.49	46.99	925.71		925.71		1630.3
FL DONESTIC	SCHEDULED	29822	44.42	4.04	151.45	}	151.65		200.1
TI DOMESTIC	SCHEOULED	30776	58.62	2.01	33.14	,	33.14		93.7
. {	NONSCHEOULED ALL SERVICES	326 39102	58.62	2-01	33.14		33.14		93.7
<u>:</u> f	-FT NEWALFED	37145	74.02	2.01	34. 14	, ,	230.14		730 (
· 1									

!

TABLE 6 WE AND REVENUE PASSENGES, BUPLANED REVENUE TONG OF CABOO AND MAL, AND AR TRAFFIC W. DISPICATIONS, BY TYPE OF GREATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 MORTHS ENDED DECEMBER 31, 1981

Area, state or country Community (Airport name)					E	aplaned sevenue to	ns		
Carrier Type of aperation	-	Enplaned passengers	1			U. S. Mail			Total
Type of service	cent of emplanements		Freight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
ADAMS FIFT D THE DOMESTIC	(CONT.)	2 25748	3 50.68	.58	100.31	6	100.31	8	151
COMMUNITY TOTAL			}				i		}
NONES. James	SCHEDULED HONSCHEDULED ALL SERVICES	454763 436 4551 <i>9</i> 9	1313.96	71.88 71.88	1964.22	5.08	1969.30		3355 3355
		1222							
CAL TFORM LA									
		j	}			·			[
MAKERSFIFLD IINVOKERN-KERN COUN ON DOMFSTIC	TY AIRPORTS 0.00	298	.28				-		
CHEADONS FIELD)	SCHEDULED	18860					-		
OH DOMESTIC	i	5696	.90	ĺ				i	
ID DOMESTIC	S CHEDULFO	855	ì						
N1 DOMESTIC	SCHEDIFLED	19204	3.10			}	}		3.
AIRPORT TOTAL UDMESTIC	SCHEDULF D	44817	4.00						4
GG DONESTIC-	CARRIER SCHEDULED	18860	1						
SH HOMESTIC	SCHEDULEO	6196	1-18						ι
ID DOMESTIC		855		į					
WE DOMESTIC		19204	3.10						3.
nonestic	SCHEDULEO	45115	4.28						•
MLYTHE	N G-00		ļ				1		
OP DOMESTIC	SCHEDULE:)	391	.91	i					
FL CENTRO (IMPERIAL COUNTY)	N G.GU	}	}						
DP DOMESTIC	SCHEOULEU	7889	8.72	1					•
II DONESTIC———	SCHEDULED	1254	-47		Ì		}		
DOMEST &C	SCHEDULEU	9147	9.19						•
FURFKA/ARCATA (ARCATA)	N 0.00		}						
AC DUMESTIC	SCHEOULED	43060	226.94	-80	19.13		19.13		244
Fat F-S NO			1	l		l.			
TERPSHO AIR TERMINAL FG COMESTIC	S C.12	54031		j			}		
GA DOMESTIC	,	6261	-60	į		1	j	İ	
10 00MFST1C	i	285	}				}		
C DOMESTIC	MONSCHEDULED	131573 704	76.90	1.80	333.00		333.00		411
PS DOMESTIC	ALL SERVICES	£ 32277	70.90	1.89	333.00		333.00		411
AC DOMESTIC	}	35704	149.11	6.45	123,50	}	125.58		201
UA DOMESTIC-	SCHEDULED	43820	110.29	20.77	443.92	į	443.92		580.
	NONSCHEDULED ALL SERVICES	44689	116.29	20.77	443.92	1	443.92		580
COMMUNITY TOTAL COMESTIC		325650	403.01	29.02	904.29	ł	904.29		1336
	NONSCHEDULED ALL SERVICES	1973 327423	403-01	29.02	904.29	}	904.29		1334
INDIO/PALN SPRINGS	S C.06	1	-	}		}	}		
AA DOMESTIC-	i	31 02 0	55.70	3.54	}	1	ļ		39.
AS GOMESTIC	SCIEDULED NONSCHEDULED	11506	4.70	ļ		}	į		4.
	ALL SERVICES	11443	4.70	ł		1	1		4.
OC DOMESTIC	SCHEOULED NONSCHEOULED ALL SERVICES	13629 82 13711	1.00	}			-		1.
RE DOMESTIC	1	49307	37.10	.11	-92	{	.02		37.
		[- 1	ł		1	. 1		
TW DOMESTIC	SCHEBULED	24390	17.33	1	-05	1	-05	1	17.

TABLE 6 THE TABLE 10 THE TOTAL OF THE TOTAL OF CARGO AND MALE, AND AR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF DETERMINED, BY COMMINETY, AND BY CARRIED THE CLASSIFICATIONS, BY TAKE SHOULD RECEIVE STATE OF THE TOTAL OF THE TOTAL SHOULD SHOUL

Area, state or country Community (Airport name)	ì				E.	nplaned revenue to			
Currier Type of operation	ļ	Enplaned pessengers	1			U. S. Mail			Total
Type of service	rat of emplanements		Proight	Repress	Priority	Nonpriority	Total	Foreign mail	cargo and mail
PALM SPRINGS MUMI	(CONT.)	2	3	4	- 6	6	7	6	9
WA DOMESTIC	-SCHEOULED	39320	25.95	.05	1.02		1.02	}	27.
MI DOMESTIC	- SCHEDULED	7260	1-40					ł	1-
COMMUNITY TOTAL DONESTIC	~ SCHEOULED	174716	143.46	3.74	1-40		1.09	1	148.
	NONSCHEDULED ALL SERVICES	217 17 493 3	143.46	3-74	1.09		1.09		145.
LAKE TANDE TLAKE TANDE) GG DOMESTIC	N 0.00	1493							
CM DOMESTIC	- S CHEDULED	31363	1-98						1
PX DOMESTIC	- S CHEOULED	42195	8-20					1	
	MONSCHEOULED ALL SERVICES	42257	8-20		\$		}	ł	8.
COMMUNITY TOTAL	SCHEDULED	7000				! 		i	
DOMEST IC	NONSCHEDULED	75051 62	10-18				<u> </u>	1	10.
	ALL SERVICES	75113	10-18						10.
LOS ANGELES/BURBNK/LN (HOLLYVOOD-BURBANK)	0.35					i			
AS COMESTIC	- SCHEDULED	40896	366.09		.97		.97	}	367.
CO DOMESTIC		55701	109-36					(109.
PS DOMESTIC	1	611957	1124-31		175.84		175.84		1300.
PX DOMESTIC	-SCHEDULED NONSCHEDULED	9347 1763						1	10.
RC DOMESTIC	ALL SERVICES	221490	10.12					}	10.
	- SCHEOULED	221040	958, 50	72.18	1.41		1.41	1	1032.
AIRPORT TOTAL DOMESTIC	-SCHEDULED	939593	2568, 38	72.16	178.22		170.22		2818.
	ALL SERVICES	1763 941356	2568, 38	72-18	178.22		174-22	1	2014.
PS DOMESTIC	-SCHEDULED 0.02	34401	11,46						11.
(LOS ANGELES INTERNA AA DOMESTIC	TIONAL! 5-II	1630580	54599,04	798.45	4062.97	6684.09	12747-06	}	68144.
	NONSCHEDULED ALL SERVICES	130 1630710	54599-04	798.45	4062.97	6684-09	12747-06	1	68144.
BN DOMESTIC		149593	393,94	.27	363.95		363, 95	1	754.
	NONSCHEDULED ALL SERVICES	531 150124	393.94	.27	363.95		343, 95	j	758.
AN INTERNATIONAL-	-SCHEDULED	39584	237.12		171.86	1.13	172,99	1	410.
BN TOTAL	-SCHEDULED	189177	631.06	.27	535.81	1-13	536.94		1168.
	NONSCHEDULED ALL SERVICES	531 189708	631.06	.27	535.01	1.13	536.94		1168.
CO DOMESTIC	-SCHEDULED	737729	25571.37	35.79	2779.56	501-52	3281.08		2666.
OL DOMESTIC	1	653235	11983.99	1197.55	3280.48		3280.48		16462.
	NONSCHEDULED ALL SERVICES	283 653518	11983.99	1197.55	3280.48		3280.48	1	16462.
OP DOMESTIC		11574	20.31			}			20-
EA DOMESTIC	- S CHEDULED	314734	9454.91	317.81	1305.72	18.94	1404.66	1	11177.
	MONSCHEDULED ALL SERVICES	256 314990	9454.91	317.81	1385.72	18.94	1404.44	Ì	11177.
FL DOMESTIC	- SCHEDULED	55613	145.50	9.83	201.35		281.35	1	436.
FT DOMESTIC	SCHEDULED		58330.87	1445.85	3673.44	196.78	3872.22	· 1	43648.
	NONSCHEDULED ALL SERVICES	ļ	90,81 50421.68	1443.85	3673-44	198.78	3672.22		90. 43739.
	SCHEDULED	54753			,				
CH DOMESTIC	- SCHEDULEO NONSCHEDULED ALL SERVICES	243 924 40 243 964	141-12		;				141.
II DOMESTIC	- SCHEDULEO	92780	16.40		}			•	16.
MM DIMESTIC	SCHEDULFO	228489	8352.90	64.45	675.52	520.89	1196-41	1	9613.
	NONSCHEDULED ALL SERVICES	385 228874	8352.90	64.45	475.52	520.89	1196.41		#13.
MI ENTERNATIONAL-	-SCHEOULED	9840	190.16		29.46]	29.48	1	129.
	ALL SERVICES	581 10421	280.14		29.48		29.48	. [129.
NE TOTAL	- S CHEOULED	234329	8453.06	64.45	705.00	520.89	1225- 89		9743.
	NONSCHEDULED ALL SERVICES	239295	8453.06	64.45	705-00	520.09	1225.46		9743.
OC BOMESTIC	SCHEDULED	321767	132.30	3.30	360.20		340-20	}	495.
	NONSCHEDULED ALL SERVICES	12223 334012	132.30	3-30	360.20		340-20		495.
PA DOMESTIC	- SCHEOULED	649048	13413.27	4-14	3476.57	-14	3476-71	34.20	17126-
	NGMSCHEDULED ALL SERVICES	411 449457	13613.27	4.14	3474.57	.14	3476.71	34.20	17126.
		Í	- (·	(1	

TABLE 6 ENPLANED REVENUE PASSENGERS, SEPLANED REVENUE TONG OF CARDO AND MAIL, AND AIR TRAFFIC HUB CLASSHICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 HONTHS ENDED DECEMBER 31, 1981

	Area, state or country Community (Airport same)				E	inplaned revenue to	ms .		
ļ	Carrier Type of operation	Enplaned passengers				U. S. Mail			Total
	Type of service Hub type and percent of enplanements		Freight	Experes	Priority	Nonpriority	Total	Poreign mail	cargo and mail
l	1 LUS ANGELES INTERNATIONAL (CONT.)	2	3	4		6	7	. 8	
	PA INTERNATIONAL SCHEDULED NONSCHEDULED	196137 333	3053.75 178.89	Ì	525.00		525.00	2.04	3580-1
į	ALL SERVICES	1 98470	3232.64	!	525-00		525.00	2.06	3759.
į	PA TOTAL SCHEDULED	847185	16667.02	4-14	4001.57	-14	4001.71	36,26	20709.1 17 8. -
	NOISCHEOULED All S:RVICES	744 847929	178.89 16845.91	4.14	4001-57	-14	4001.71	36.26	20866.
١	PS DOMESTICSCHEDULED	1550100	3164.19	!	2857.97		2857.97		6022.
١	HONSCHEDULED All services	16806 1566906	3164.19	í	2857.97		2857.97	j	6022.
	PX DOMESTICSCHEDJLEU	21317	45.25]	45.
	NON SCHEDULED ALL SERVICES	553 21870	.08 45.33				-		45.
	RC DOMESTICSCHEDULED	2 (7771	1307-36	53.30	1138.45	.89	1139.34		2500-6
١	NONSCHEDULED ALL SERVICES	1832 209603	1307.36	53.30	1136.45	-89	1139.34		2500.
Į	TI DOMESTICSCHEDULED	88110	432.20	9.96	350.45		350.45		792.0
	NONSCHEDULED ALL SERVICES	105 86215	432.20	9.96	350-45		350.45	1	792.6
	TE DOMESTICSCHEDULED	1256771	19548.10	155.63	5070.28	2190.98	7269.26		26972.9
	THE INTERNATIONAL SCHEDULED	89736	2102.83		243.22		243.22		2346.0
	NONSCHEDULED All services	97 89833	2102.83	}	243.22		243.22		2344.0
	TH TOTAL	1346507	21650.93	155.63	5321.50	2190.98	7512.48		29319.0
	NONSCHEOULED ALL SERVICES	97 1346404	21650.93	155.63	5321.50	21 90. 98	7512.48		29319.
	UA OGMESTICSCHEDJLED	2730961	51053.24	2224.63	12634.20	1947.20	14581.40	1	67059.
ļ	MONSCHEDULED ALL SERVICES	12026 27429 8 7	51053.24	2224.43	12634.20	1947.20	14581.40		67859.
İ	MA DOMESTICSCHEDULEU	1840812	18034.81	689.63	4804.22	2966.77	7770.99		26495.
-	NONSCHEUWLED All services	656 1841468	18034.81	689.63	4804.22	2966.77	7770.99	1	26495.4
•	WA INTERNATIONALSCHELJLED	301728	4756.23	42.13	393.42	.18	393.60		5191-1
l	MONSCHEDULED ALL SERVICES	210 301938	4756-23	42.13	393.42	-18	393.40	i	5191-
I	WA TOTAL	2142540	22791.04	731.76	5197.64	2964.95	8144.59	}	31487.
İ	NONSCHEDULED ALL SERVICES	866 21 43406	22791.04	731.76	5197.64	2966.95	8164.59	1	31687.
l	#1 DOMESTICSCHEDULED	48956	25.90	}	Ì		j	J	25.1
۱	ATRPORT TOTAL	!							
ļ	FORMEST FCSCHEDULED NOWSCH FOULED	12 908634 46239	276366.97 90.89	7010.59	49203.33	15030.20	64233.53	34.20	347645.2
	ALL SERVICES	12954673	2764\$7.86	7010.59	49203.33	15030-20	44233.53	34.20	347736.
Į	INTERNATIONAL-SCHEDULED NONSCHEDULED	639025 1221	10250.09	42.13	1362.98	1.31	1364.29	2.06	11450.5
1	ALL SERVICES	640246	10428-98	42.13	1362.98	1.31	1364.29	2-04	11837.4
١	FOFAL	13547659 47460	286617.06 269.78	7052.72	50546.31	15031.51	45597.82	34-26	359303.0 269.7
	ALL SERVICES	13595119	286886-84	7052.72	50546.31	15031.51	65597.82	36.26	359573.0
l	FL DOMESTICSCHEDULES	54307	32.29	.66			j		32.9
	ON DOMESTICSCHEDULED	82839	25.04]	İ	25.0
	NONSCHEDULED All Services	82849	25.04						25.0
ĺ	II DOMESTICSCHEDULE	2985					1		
	OC DIMESTIC-SCHEDULED	705520	472.20	23.20			İ	1	495.
	NONSCHEDULED ALL SERVICES	706033	472.20	23.20			1	1	495.4
	PS DOMESTICSCHEDULED	16085	1.05	Ì				1	1.0
ĺ	AC DOMESTIC	2 74 085	1095.50	299-14	.41		-41	1	1395-0
	WA DOMESTICSCHEOULFD	39711	5.39	l]		5.3
ĺ	AIRPORT TOTAL	,,		122.00	ا.,			İ	1054 -
ĺ	DOMESTICSCHEDULED NON SCHEDULED	1175532 523 1176055	1631-47	323.00	.41		.41	1	1954.6
١	ALL SERVICES	11 /6055	1631-47	323.00	.41		•41		1954.6
l	COMMUNITY TOTAL BY CARRIER A4 DOMESTICSCHEDULEO	1630560	54599-04	798.45	6062.97	6684.07	12747.06	1	68144.
	NONSCHEDULFD All Services	130 1630710	54599.04	798.45	6062.97	6684.09	12747.06		68144.
	45 DOMESTICSCHEDULED	40898	366.09		.97		.97	j	367.0
	BN DOMESTICSCHEDULED	149593	393.94	.27	363.95		343.95	1	750.1
	NONSCHEOULED ALL SERVICES	531 150124	393.94	.27	363.95		363.95	İ	758.1
	BN INTERNATIONAL-SCHEDULED	39584	237.12	- 1	171.86	1.13	172.99	j	410-
١	BN TOTAL SCHEDULE?	1 09177	631.06	.27	535.61	1.13	534.94	İ	1168.
	NONSCHEDULED ALL SERVICES	531 1 89708	631.04	-27	535.81	1.13	536. 94		1144.
ĺ	CU DOMESTICSCHEBULED	793430	25600.73	35.79	2779.54	501.52	3281.08		20997.0
Į	OL DOMESTICSCHEDULED	659235	11963.99	1197.55	3280.48		3280.48	İ	16462.0
١	NONSCHEDULED ALL SERVICES	2 83 65351 0	11983.99	1197.55	3280.48	1	3200.48	ľ	14462.0
					44			ľ	

The first of the second

TABLE 6 ENPLANED REVENUE PASSENGES, ENPLANED REVIEWE TONS OF CAMBO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF GOVERNOR, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 ROUNTS ENDED DECREASE 31, 2081

Community (Airport name)		(<u> </u>			ε	aplaned revenue to	S		
Catrier Type of operation Type of service		Enplaned passengers	Preight	Express	Priority	U. S. Mail	Total	Poreign mail	Total cargo and
Hub type and per	cent of enplanements	2	3	4	- 8	6	7	8	mail
O VE LATOT VTIMUMOS	ARR TER (CONT.)	11571	20.31	- -				°	20
EV COMESTIC	SCHEDULED	314734	9454.91	317.81	1305.72	18.94	1404.66	}	11177
	NONSCHEDULED ALL SERVICES	254 314990	9454,91	317.81	1385.72	10.94	1404.66	}	11177
FL DOMESTIC	SCHEOULED	109920	177,79	10.49	281.35		281.35	1	461
FT DOMESTIC	SCHEDULED	1	58330.87	1445.85	3673.44	190.78	3872.22		63641
	NONSCHEDULED ALL SERVICES		90.61	1445.85	3473. +4	190.78	3872.22	ì	90 43731
GG DOMESTIC	SCHEDULED	54753						[
ON DOMESTIC	SCHEOULED	346763	166.16						164
	NONSCHEOULED	344813	166.16		1			İ	164
II DOMESTIC	SCHEDULED	95765	16.40			i			10
NA DOMESTIC	SCHEDULEO NONSCHEDULED	228489	8352.90	64.45	675.52	520.89	1196.41	}	9613
	ALL SERVICES	385 228874	8352.90	64.45	675.52	520.8 9	1196-41		9613
NM INTERNATIONAL	SCHEOULED NON SCHEDULED	9840 581	100.16		29.48		29.48		129
	ALL SERVICES	10421	100.16	}	29.48		29.48		129
No TOTAL	SCHEOULED NONSCHEOULED	238329 966	8453.06	64.45	705-00	520.89	1225.89		9743
	ALL SERVICES	239295	8453.06	64.45	705-00	520.89	1225.89	1	9743
OC DOMESTIC	NONSCHEDULED	1027307 12738	604.50	24.50	360.20		360-20		991
	ALL SERVICES	1040045	604.50	26.50	366.20		360-20		991
PA DOMESTIC	NONSCHEDULED	649048 411	13613.27	4.14	3476.57	.14	3476.71	34,20	17126
P4 INTERNATIONAL	ALL SERVICES	198137	13613.27 3053.75	4.14	3476.57 525.00	-14	3476.71 525.00	34.2G	17126 3586
ra (mithamailina)	NONSCHEDULED ALL SERVICES	198137 333 198470	178.89 3232.64	ļ	525.00		525.00	2.06	3750 3750
PA TOTAL	SCHEDULED	847185	16667.02	4-14	4001.57	.14	4001.71	36.26	2070
	NONSCHERULED ALL SERVICES	744 847929	178.89 [6845.9]	4.14	4001.57	.14	4001.71	36.26	178 2088
PS OGMESTIC	SCHEDULEN	2234543	4301.01		3033.61		3033-81		7334
	NONSCHEOULED ALL SERVICES	16806 2251349	4301.01	}	3033.81		3033. 81		7334
PX DOMESTIC	— SCHEOULEO	30664	55.37					. 1	59
	NONSCHEDULED ALL SERVICES	2316 32980	.08 55.45						59
RC DOMESTIC	SCHEDULEO NONSCHEDULED	703546 1832	3341.36	424.62	1140-27	.89	1141-16		4921
	ALL SERVICES	705378	3361.36	424.62	1140.27	-89	1141-16		4921
TI DOMESTIC	SCHEDULED NONSCHEDULED	88110 105	432.20	9.96	350.45		350.45		792
	ALL SERVICES	88215	432.20	9.96	350.45	ĺ	350.45		792
TW DOMESTIC		1256771	19548.10	155.61	5076.28	2190.98	7269.26	ł	26972
TW INTERNATIONAL	NONSCHEDULED	89734 97	2102.83		243.22		243.22	1	2346
<u>.</u>	ALL SERVICES	89833	2102.83	}	243-22		243-22	}	2340
TH TOTAL	SCHEDULED NONSCHEDULED ALL SERVICES	1346507	21650.93	155.63	5321.50 5321.50	2190-98	7512-48		29319 29319
UA DOMESTIC	ALL SERVICES	1346604 2730961	21650.93 51053.24	155.63 2224.63	5321.50 12 634. 20	2190.98 1947.20	7512.48 14581.40		29311 67851
On Ame 21 IC	NONSCHEDULED ALL SERVICES	12026 2742987	51053.24	2224.63	12634.20	1947.20	14561.40	j	47851
WA GOMESTIC	SCHEDULED	1880523	18040.20	689-63	4804.22	2944.77	7770.90		26504
	NONSCHEDULED ALL SERVICES	1881179	18040.20	689.63	4804.22	2966.77	7770-99	1	26500
WA INTERNATIONAL	SCHEDULED	301728	4756.23	42.13	393.42	.10	393.40	1	5191
	NONSCHEDULED ALL SERVICES	210 301938	4756.23	42-13	393.42	-18	393-60	Í	5191
MA TOTAL		2182251	22796.43	731.76	5197.64	2966.95	8164.59		31492
	NONSCHEDULED ALL SERVICES	2183117	22796.43	731.74	5197.64	2966.95	8164.59	<u> </u>	31492
WI DOMESTIC	SCHEBULED	48956	25.90	ł				ł	2
COMMUNITY TOTAL DOMESTIC	S CHEOULEO	15080140	280578.28	7405.77	49381.96	15030-20	64412-16	34.20	352430
OCHES! IO	NONSCHEDULED ALL SERVICES	48525 15128485	90-89 280669-17	7405.77	49381.96	15030-20	64412-16	34.20	352521
INTERNATIONAL		639025	10250.09	42.13	1362.98	1.31	1364.29	2.04	11450
	HONSCHEDULED ALL SERVICES	1221 640246	178.89 10428.98	42.13	1362-98	1.31	1344-29	c. 94	1163
TOTAL	S CHEOULED	15719185	290828-27	7447.90	50744.94	15031.51	45774-45	34.24	344081
	MONSCHEOULED	49746 15768931	269.78 291098.15	7447.90	50744.94	15031-51	65776.45	34.24	36435
				ļ					

TABLE 6 BEFLAMED REVENUE PASSEMBLES, REPLAMED REVENUE TONG OF CARBO AND MAIL, AND AIR TRAFFIC MUSE CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARBON 12 MONTHS BRIDED DECEMBER 31, 1981

Area, state or country Community				E	aplaned revenue to:	•		
(Airport name) Costier Type of operation	Englaned persongers				U. B. Mail			Total
Type of operation Type of service Hub type and percent of engines	,	Preight	Express	Priority	Nongriority	Total	Poreign med	cargo and mail
CAL I FORM IA	(CONT.)	3	4	5	•	7	8	1
MERCED MUNI)	N 0-00				ļ			
GE DONESTIC SCHEDULE	0 3947							
MODESTO CITY-COUNTY)	N 0.00							
GG DOMESTICSCHEOULE	0 14124							
PX DOMESTICSCHEDULE Nonsched	ULED 10	.73						
ALL SERV	1CES 4162	.73						
COMMUNITY TOTAL DOMESTICSCHEDULE	0 18276	.73						
NONSCHED ALL SERV		.73			1			
		{						
HUROC	N 0.00							
(EDWARDS AF8) GW DOMESTICSCHEOULE	0 811							
	1							
ONTARIO/SAN BERNARDI/RIVERSIDE	H C.32							
(ONTARID INTERNATIONAL) AA DOMESTICSCHEDULE	3 120551	188.06		-10	20.44	20.54		204
AS OUNESTICSCHEDULF	0 23667	86.56		-20	<u> </u>	.20		84
CO DOMESTICSCHEDULE	D 74842	182.15	-02	-21		-21		162
GI ODMESTICSCHEDULE	0 47017	5.48						•
IT DOMESTIC	0 14533							
M DOMESTICSCHEDULE	ა 358	-10		2.45	1.29	3.74	'	3
CC DOMESTICSCHEDULE	0 337316	262.20	3.40					269
MUNSCHEN ALL SERV		262.20	3-40		,			265
PS DOMESTICSCHEDULE	93600	66.12						64
RC DOMESTICSCHEOULE		94.03	58.97	.45	Ì	-45		151
NONSCHEO ALL SERV		94.03	58.97	.45	1	.45		153
IJA DOMESTICSCHEOULE NONSCHEO		127.84	29.33	7.22	9.16	14.38		173
ALL SERV		127.84	29.33	7.22	9.16	14.36		173
WA DOMESTICSCHEDULE	0 21295	62.98	-60			1		43
COMMUNITY FOTAL DOMESTICSCHEDULE	0 869958	1075.52	92.32	10.63	30.89	41.52		1209
NONSCHED ALL SERV	ULED 1466	1075.52	92.32	10.63	30.89	41.52		1209
					30.07	****		1147
DI NARO/VENTURA	N 0-00	٠,						
(VFNTURA COUNTY) GA DOMESTICSCHEDULE		23.54						23
ID DONESTIC								
COMMUNITY TOTAL								
DAMESTICSCHEDULE	30735	23.54			ŀ		•	23
						ĺ	ļ	
PALMOALF/LANCASTER IPACADALE AIR FORCE PLANT NR	N 6-00				ļ		ļ	
CH DONESTICSCHEDULE	2062	3,69			ŀ			3
					ļ		ļ	
PALOMAR (PALOMAR)	N 0.00				ľ			
II DOMESTICSCHEBULE	9 1502							
468 M UES/APPANING	, as							
RED BLUFF/REDDING (REDDING MIM!)	N G-00				ŀ			
PL CONFESTICSCHEDULE RC CONFESTICSCHEDULE	i	13-48	2.99	.86		.86		17
RC OGMESTICSCHEOULF	0 33179	92.82	1.45	6.16		6.16		100
DOMESTICSCHEDULE	0 40006	100.50	4.64	7.02		7.02		110
SACRAMENTO (SACRAMENTO NETROPOLITAN)	M 6.40				1			
AA GENESTICSCHEDUL!	0 44493	76-97	5.84	922.63	8.44	931-27		1014
PL DENESTICSCHEOULE	D 49730	124.84	5.04	362.63	j	342.83		493
00 DOMESTIC	0 40520						ļ	
TO DOMESTIC	3113]					1	
ALL SERV	ices mis	[[1	1	ł	ŀ	
1		i l		į				

and the second s

TABLE 6

THE CARRY DESCRIPTION OF CHARGE STATEMENT TORS OF CARRO AND MALL AND AR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF DESCRIPTIONS BY COMMUNITY, AND BY CARRIER LAST COMMUNITY, AND BY CARRIER LAST COMMUNITY, AND BY CARRIER LAST COMMUNITY, AND BY CARRIER LAST COMMUNITY CARRY CARRIER

Arc state or country Community (Airport name)					E	nplaned revenue ton	•		
Carrier Type of operation Type of service	-	Enplaned passengers	Preight	Express		U. S. Mail		Foreign	Total cargo
	omt of explanements				Priority	Nonpriority	Total	meil	and mail
SACRAMENTO METROPOLI			3		5	6	7	8	•
OC NOMESTIC	SCHEDULED NONSCHEDULED	169647	94.10	1-60	12.90	1	12.90		108.
	ALL SERVICES	170125	94.10	1.60	12.90	1	12.90)	106.
PS DOMESTIC	SCHEDULED	323948	202.84	}	2002.63	1	2002-63)	2205.
RC DOMESTIC	MONSCHEDULED	45623 87	114,44	5.02	384.78		304.78		506.
	ALL SERVICES	45710	114.44	5.02	384.78	- 1	384.78	ĺ	504
UA DOMESTIC	S CHEDULED NON-SCHEDULED	1 66783	619.93	45.27	1840.67	144.40	1985-07	. 1	2470
	ALL SERVICES	189361	619.93	65.27	1840.67	144-40	1985-07	ì	2470
WA DOMESTIC	SCHEDULED	171321	175,75	48.74	954.41	-52	994.92	1	1219.
COMMUNITY TOTAL	S CHEOU LED	1079178	1408.89	132.33	6523.05	153.35	4676.40	- 1	8217.
ponesi i c	NONSCHEOULED ALL SERVICES	1169 1080347	1408.89	132.33	6523.05	153.35	6676.40]	
	AFF SERAICE>	1060347	1406.89	132,33	6523,05	123.35	0070.40		8217.
				İ		{	-		
SALINAS/MONTEREY (PENINSULA)	S 0.07	.	[1		1		1	
GG DOMESTIC	SCHEDULED	34373	İ	l					
ĺ	- SCHEOULED	1959	-20	1	į			}	
ID DOMESTIC		845	1	}				ļ	
OC DOMESTIC	S CHEOULED	58116	4.10	.30	10.10	j	10.10		14.
UA SOMESTIC	- SCHEDULED NONSCHEDULED	91586 987	144.32	23.63	-71		-71		168
	ALL SERVICES	92573	144.32	23.63	.71		-71	1	168.
COMMINITY TOTAL DOMESTIC	SCHEDULFO	1 90879	148.62	23.93	10.81		10.61	1	183
ames, it	NONSCHEDULED ALL SERVICES	987 191866	140.62	23.93		}	ì	}	
	WET SEMAICES	131000	144.62	23.73	10.81	}	10.61		183.
			1)			
SAN DIEGO INTNL-LI									
AA DOMESTIC	S CHEDULED NONSCHEDULED	398945 191	2481.89	37.72	1776.29	47.22	1823.51	.	4343.
	ALL SERVICES	359136	2481.89	37.72	1776-29	47.22	1623.51		4343.
CO DOMESTIC	SCHEDULED	1 003 05	544.84	.35	218.79	1	218.99	•	764
DL DOMESTIC	~ SCHEDULFO	1 25463	1433.90	21.43	630.90	1	630.90	ļ	2086
OP DOMESTIC	- SEHEOULED	1949	1.01			1	}		1.
GG DOMESTIC	SCHEDULFO	506	1	}))	-	
ON DOMESTIC	SCHEDULES	82525	33.82	}					33
II DOMESTIC	SCHEDULED	72828	28.20	1		1	:		26.
PA DOMESTIC	SCHEOULED	61799	273.53	1.05	209.07	(209.07		483
PS DOMESTIC	- SCHEDULED NONSCHEDULED	745355 4515	759.21	ĺ	386.14	- 1	386.14		1145
	ALL SERVICES	749870	759.21	· .	386.14	1	364-14	}	1145
RC DOMESTIC	SCHEOULED	76576	248.04	.60	49.02		69.02		317.
	NONSCHEBULED ALL SERVICES	78400	244.04	-60	69.02	1	69.02)	317.
TH DOMESTIC	-SCHEOULED	45515	59.70	.01	207.49		207-49	ļ	267.
	NONSCHEDULED ALL SERVICES	239 45754	59.70	-01	207.49		207-49	-	267.
UA GOMESTIC	SCHEDULED	372812	2528.69	124.32	1393.93	-01	1393.94	1	4046.
	NONSCHEDULED ALL SERVICES	1723 374535	2528-69	124.32	1393.93	-01	1393.94	1	4044
WA DOMESTIC	SCHEDULED	3 79545	1197.03	34.35	1126-10	.05	1126.15	1	2357.
]	NONSCHEDULED ALL SERVICES	523 340086	1197.03	34.35	1126-10	.05	1126-15		2357.
WA INTERMATIONAL	j	50929	714.00	10.47	58.36		58,36]	702.
VA TOTAL	l l	430496	1911.03	44.82	1184.46	-05	2184-51	j	3140
	NONSCHEDULED ALL SERVICES	523 431017	1911.03	44.82	1184.46	-05	1104-51	-	3140
W. DOMESTIC	-SCHEOULED	1341	-741.00	*****		• • •		İ	>146
COMMUNITY TOTAL		4.574	1	(1	ļ	}	
DONESTIC	SCHEOULED	2447284	9589.84	219.69	6017.93	47-28	4045.21	}	15074
	MONSCHEDULED	7213 2474499	7509.86	219.89	4017.93	47.20	6065.21	j	15874
INTERNATIONAL.	SCHEOULED	50929	714-00	10-47	56.36	j	58.36	j	782
101 AL	- SCHEDULED	2510215	10303.66	230.34	6076.29	47.28	6123.57	ſ	14457
	MOMSCHEDULED ALL SERVICES	7213 2525428	10303.86	230-36	6076.29	47-28	6123.57	1	10057
SAN FRANCISCO/DAKLAN	1 3.61	ł		1					
FL DOMESTIC	64 BITLI 0.33	28492	12.71	.37	15-45	}	15.85	ļ	28
**	- 51007010		*****	•="	47407		.2007	ı j	
	i		I I			1		1	

and the second of the second o

TABLE 6 BEVENUE PASSINGERS, ENFLANDS REVISILE TOMS OF CARGO AND MAIL, AND AR TRAFFIC NUE CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARBER 12 MONTHS ENDED DECERNER 31, 195

	Area, state or country Community (Airport mame)		1		E	aplaned revenue to	15		
	Carrier Type of operation Type of service	Enplaned passengers	Preight	Express	Priority	U. S. Mail Nonpriority	Total	Foreign med	Total cargo and
L	Hub type and percent of emplanemen		<u></u>						meil
8		ONT.)	3	4	5	6	7	8	9
	10 DOMESTICSCHEDULED	1091	1						
	TIC GONESTICSCHEDULED NONSCHEDUL		107.00	4.00				, ,	111
1	ALL SERVIC	ES 282355	107.00	4-00					111
1	PS DOMESTICSCHEDULED NONSCHEDUL	3 932 07 ED 107	293.84		2-20		2.20		296
	ALL SERVIC		293.86		2.20		2-20	ĺ	294
1	RC DOMESTICSCHEDULED NONSCHEDUL	126073 ED 1122	324.42	1.31	29.20		29-20		354
1	ALL SERVIC		324.42	1.31	29.20		29.20		354
	UA DOMESTICSCHEOULED	46930	38.45	2.34	2.61		2.61		43
	MGNSCHE∂UL ALL SERVIC		38.45	2.34	2-61		2.61		43
]	WE NOMESTIC	12599	112.74	3.66		1		1	116
1	AIFPORT TOTAL	}							
	DOMESTICSCHEDULED NONSCHEDUL	886975 ED 5177	869-18	11.68	49-86		49.86	[]	950
Ì	ALL SERVIC		889.18	11.68	49.86		49.86		950
6	SAN FRANCISCO INTL1 AA DOMESTIGSCHEDULED	2.28	30135.57	603.99	2592.62	2535.34	5127.96		35867
	AS DOMESTIC	62915	540-69	303077	311.95		311.95		852
	NDASCHEDUL	ED 267	540.69		311.95	'	311.95		852
	ALL SERVIC	1	127.90		40.64	1.05			169
	RN DOMESTICSCHEDULED NONSCHEDUL	€D 21454					41.69		
1	ALL SERVIC	1	127.90		40.64	1-05	41.69		169
1	CO DOMESTICSCHEDULED	238418	4701.87	38.60	676.25	149.20	825.45		5566
	OL NOMESTICSCHEDULED NOMSCHEDUL	€D 404182	6778.50	565.85	2099.71		2099.71		9444
	ALL SERVIC	ES 404279	6778.50	565.85	2099.71		2099-71		9444
	EA DOMESTICSCHEDILED	202666	3373.72	4.68	802.63	933.48	1736-11	1	5114
ł	FT DOMESTICSCHEDULED NGNSCHEDUL	ED	49396-04 50-33	505.14	2244.98	1654.27	3899.25		53800 50
ļ	ALL SERVIC	ES	49446-37	505.14	2244.98	1654.27	3899.25		53450
	GS JUGSHOZ	98995	1						
	AN DOMESTICSCHEOULED	13298	1-20						2
l	1.) DOMESTIC	2460	1						
	No DOMESTICSCHEDULED	236708	2750-79	22.14	2219.64	1087.10	3304.74	.17	6079
}	NONSCHEDUL ALI SERVIC	ES 236771	2750.79	22.14	2219.64	1087.10	3306.74	.17	6079
-	OC DOMESTIC	409646	251-10	7.10	50.60	1	50.60		306
	MONSCHEDIR ALL SERVIC	ED 4264 ES 413910	251-10	7.10	50.60		50,60		308
1	PA DOMESTICSCHEDULED	483635	6161-33		4043.78	599.41	4643. 19	20.11	10624
	NONSCHEDUL ALL SERVIC	ED 475	6161.33		4043.78	599.41	4643.19	20-11	10824
	PA INTERNATIONAL-SCHEDULED	173413	2123-05		1249.58	317.13	1584.71	1.61	3711
1	PA TOTAL	657048	8284-38		5313.36	916.54	6229.90	21.72	14536
-	NON SCHEDUL ALL SERVIC	.ED 675	8284-38	[5313.34	916.54	4229.90	21.72	14534
1	PS DOMESTICSCHEDULED	1033207	1681.36		2590-11	,,,,,,	2590-11		4271
	NON3CH EDUL	ED 3390	[4271
l	ALL SERVIC	i	1681,36		2590.11		2590.11	1	
1	PX DOMESTICSCHEDULED NONSCHEDUL		2.53					l Ì	2
	ALL SERVIC	1	2,53						2.
	AC DOMESTICSCHEDULED	1 99567	880.49	23.08	1024.34		1024.34	l i	1927
1	TH DOMESTICSCHEDULED	940679	4809.18	152-12	4198.63	1953.66	4152.29		13113
1	U4 DOMESTICSCHEDULED NONSCHEDUL	2587345 ED 7199	39766.98 12.87	1303-31	9721-04	4764-17	14489.21		55559 12
ł	ALL SERVIC	ES 2594544	39779.65	1303.31	9721-04	4749-17	14489-21		35572
l	WA DOMESTIC SCHEDULED NONSCHEDUL	917550 ED 699	8151.61	191.66	3491-13	3750.44	7449.57		15792
	ALL SERVIC		\$151.61	191.48	3691-13	3758.44	7449.57		15792
	WI COMESTICSCHEDULED	FO 14222	2-40						2
	ALL SERVIC		Z.40						z
	ATRPORT TOTAL				9,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			•••
	OGMESTICSCHEDULED NONSCHEDUL		63.20	3417.89	34308.05	17440-12	53746.17	20.26	216499 63
	ALL SERVIC		161574.46	3417.89	34308.05	17440-12	53748-17	20-28	218762
	INTERNATIONAL-SCHEDULEO	179413	2123.05		1269.58	317-13	1586.71	1-61	3711
	TOTAL SCHEDULED MONSCHEDUL	8715418 ED 17042	163434.31	3417.69	37577.63	17757.25	55334.80	57-89	222410 63
	ALL SERVIC		163699.51	3417.89	37577.43	17757-25	55334.88	21-89	222474
10	MANUNITY TOTAL BY CARRIER AS DOMESTIC	458445	30135,57	403.99	2592.62	2535.34	5127.96		35047
				-35.77	£372.02	2757:54	2141.70	, 1	3740 (

Topic - Shaper

食料ン

MANUAL DEVENUE PASSIMORIS, INDICATED REVENUE TORS OF CARDO AND MAIL AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 MONTHS ENDED DECEMBER 31, 1981

Cos	, state or country mmunity hisport name)	}	Parts - 1			E	nplaned revenue to			
	Carrier Type of operation Type of service		Enplaned passengers	Freight	Express	Priority	U. S. Mail Nonpriority	Total	Foreign mail	Tota carge and
		ent of emplanements		3		5	6	7	8	mail 9
I NUMMO	TY TOTAL BY CA	AR IER (CONT.)	62915	540.69		341-95		311.95		85
	12m231 10	NONSCHEDULED	267 63182	550-69		311.95		311.95	{	85
	DOMEST IC	-SCHEOULED	21454	127.90	ĺ	40.44	1.05	41.69	ĺ	16
-		MONSCHEDULED ALL SERVICES	190 21644	127.90	}	40.64	1.05	41.69	ſ	16
	nomestic	- SCHEDULED	238418	4701.87	38.80	676.25	149.20	825.45		554
	DOMESTIC	-SCHEDULED	404182	6778.50	565.85	2099.71	27,722	2099,71	j	944
U.	DUNES/ (C	NONSCHEDULED ALL SERVICES	404279	4778.50	565.45	2099.71		2099,71	1	944
64	DOMEST IC	- SCHEDULED	202666	3373.72	9.40	402.63	933-46	1734,11	İ	511
	DOMEST IC		28692	12.71	.37	15.85	,,,,,,	15.85	1	2
	DOMESTIC	-SCHEDULED	200.00	49396.04	505.14	2244.98	1654-27	3899, 25	ì	5340
	DOMEST EC	NONSCHEDULED		50.33 49446.37	505.14	2244.98	1654.27	3099.25		5365
		ALL SERVICES	78995	********	243.14	2274170	1034121	3477.23		2343
	DOMESTIC	1						κ.		
	OGMESTIC		13298	1.20				ı		
	DOMESTIC	}	3556	,,,,,		****	.,	334		
) des	DOMESTIC	- SCHEDULEO NONSCHEDULEO	2 36 708 63	2750.79	22.14	2219.64	1387-10	3306.74	-17	607
		ALL SERVICES	236771	2750.79	22.14	2219.64	1067-10	3304.74	-17	607
OC.	DOMEST IC	NONSCHEDULED	6 91 029 52 34	353.10	11-10	50.60		50.60	İ	41
		ALL SERVICES	696265	356.10	11-10	50.60		50.60		41
PA	DOMEST IC	NDNSCHEOULED	443435 475	6161.33		4043.78	599.41	4643.19	20-11	1082
		ALL SERVICES	484310	4161.33		4043.74	599.41	4643.19	11-02	1082
	INTERNATIONAL-	1	173413	2123.05		1269.58	317.13	1584.71	1-61	371
PÄ	101 M	- S CHEDUL ED NONSCHEDULED	457948 675	8284.38		5313.36	916.54	4229.90	21.72	1453
		ALL SERVICES	457723	8284.38		5313.30	914.54	4229.90	21-72	1453
PS	DOMESTIC	- SCHEDULED	1423414 3497	1975.22		2592.31		2592-31		456
		ALL SERVICES	1426911	1975-22		2592.31		2592.31		456
PX	DOMESTIC	- SCHEOULED NONSCHEOULED	16413 170	2.53		1				
		ALL SERVICES	16983	2.53		1			j	
RC	DOMEST IC	- SCHEDISLED	325440 1122	1204.91	24.39	1053.54		1053.54		224
		ALL SERVICES	324542	1204.91	24.39	1053.54		1053.54		228
		-SCHEDULEO	940479	4809.18	152.12	4198.63	1953.66	6152.29		1311
UA	OOMEST IC	- S CHEOULED	2634275 10175	39605.43 12.47	1305.65	9725-45	4744.17	14491.82		5560
		ALL SERVICES	2644450	39818.30	1305.45	9723.45	4748.17	14491.82		5561
WA	DOMESTIC	-SCHEDULED NONSCHEOULED	930149	8264.35	195.34	3691-13	3758.44	7449.57		1590
		ALL SERVICES	930046	8264.35	195.34	3691-13	3758.44	7449.57		1590
MI	DOMEST IC	- SCHEDULED NONSCHEDULED	14222	2.44						
		ALL SERVICES	14250	2.40	•		ļ			{
	TY TOTAL DOMESTIC	- SCHEDULED	\$429180	162402.44	3429.57	34357.91	17440-12	53798.03	20.28	21963
		NONSCHEDULED ALI SERVICES	22219 9451399	63-20	3429.57	36357.91	17440-12	53798.03	20.28	21971
	INTERNATIONAL~		173413	2123-05		1249.50	317.13	1586.71	1.61	372
	TOTAL	-SCHEDULEO	9602593	164525.49	3429.57	37627-49	17757.25	55344.74	21.89	22334
		NONSCHEDULED ALL SERVICES	22219 9424812	63-20 164588-69	3429.57	37627-49	17757.25	55384.74	21.69	22342
SAN JOS	Æ	h 0.51								
I SAN J	OSE MUNIT		90274	213.59	2.91	500.28	.40	580.76		79
	DOMEST IC		61672	179.76	.06	50.42		50.42	'	23
		- SCHROULED	15069			30.42		34.45		-1
		- SCHEDULED	3074				}			
		MONSCHEDULED ALL SERVICES	3905							
	DOM: 5716		435867	402 10	12 14	203 00	1	202 00		
ENC.	AND 31 15	- SCHEDULED HONSCHEDULED	226	602.10 402.10	13.10	203.00		203.00		101
		ALL SERVICES	436093		13-10	203.00		203.00		191
75	conest ic	- SCHEOULED	444736 157	537.06		148.62		144.82		44
		AU SERVICES	444007	537.06		148.02		148.82		60
		-SCHEDULEO	2701	.20	_				;	
MC.	90MEST 1C	-204 MILES	131137	1226.80	122,19	131.17	.56	131.73		144
		i				,	,			

TABLE 6 ENFLANED REVENUE PASSENGERS, ENFLANED REVENUE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 NORTH'S ENDED DECEMBER 31, 1981

Area state or country Community (Airport name)				E	nplaned revenue to	rus.		
Carrier	Enplaned passengers				U. S. Mail		P '-	Total
Type of operation Type of service Hub type and percent of explanements		Freight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
SAN JOSE MUNI (CONT.)	2	3		5		7	8	9
THE DOMESTIC	12293	9.46		_			}	9,
UA DOMESTICSCHEDULED HONSCHEDULED	1 03 996 565	263.30	29.77	342-61		342.61	1	635.
ALL SERVICES	104561	263.30	29.77	342-61		342.61	f	435. 445.
WA DOMESTICSCHEDULED WI DOMESTIC	55272 3460	382.99 1.00	2.23	60.63		60.63	ļ	1.
COMMUNITY TOTAL	3400	1.50					ľ	-
NOMESTIC	1369767 957	3620.34	170.26	1516.93	1-04	1517.97		5308.
ALL SERVICES	1370724	3420-34	170.26	1516.93	1-04	1517.97	}	5308.
SAN LUIS DETSPD/PASO ROBLS N Q.00		i	Ì				}	
II DOMESTICSCHEDULED	4024	-10)					•
WI DOMESTICSCHEDULED	22119	10-50					- 1	10.
COMMUNITY TOTAL BONESTICSCHEDULED	26143	10.90						10.
SANTA MARMARA S G.G5		ļ						
GA DOMESTICSCHEDULES	79295	21.51					ļ	\$1.
HONSCHEDULED All Services	62 79357	21.51	ļ					21.
10 DOMESTICSCHEDULEO	10691	1	İ				İ	
UA DOMESTICSCHEDULED	68063	88.57	33.34	1.50		1.50	Ì	123.
-1 DOMESTICSCHEOULED	870	1					ļ	
A RPORT TOTAL DOMESTICSCHEOULED	158919	110.08	33.36	1.50	}	1.50	1	144.
NONSCHEDULED ALL SERVICES	62 158981	110.08	33.36	1.50		1.50		144.
GE TOWNS TECHNOLOGY C. CO.	4084	3.00	ļ			,	ļ	3.
W1 DOMESTICSCHEDULED	17418	3.30						3.
ATKPORT TOTAL DOMESTICSCHEDULEU	∠1502	6.30						6.
CLIMMINITY TOTAL BY CARRIER HIS DOMESTICSCHEDULES	83379	24.51				· ·	ĺ	24.
NONSCHEDULED ALL SERVICES	83441	24.51					.	24
10 COMPSTICSCHEOULE	10691							
UA DOMESTICSCHEDULED	68063	88.57	33.36	1.50		1-50	ľ	123.
MT DOMESTICSCHEDULED	16284	3.30]	3.
COMMUNITY TOTAL DOMESTICSCHEDULEJ	1 80421	116.34	33.36	1.50		1.50		151.
NONSCHEOULED ALL SERVICES	62 180483	116-30	33.36	1.50		1.50		151.
STOCKTON NETROPILITANI N. C.CO.		Ī						
FL DOMESTICSCHEDULES	23701	40.67	1.57	•27		.27		42.
GG DOMESTIC	12796	ļ	l					
PX DOMESTICSCHEDULED	3015	-85					ĺ	•
DUNESTIC	39514	41.52	1.57	•27		.27	İ	43.
VICTORVILLE N 0.00 ISFORGE 4F8)			j				1	
CM ne AQn	ł		Ì					
ALAMISA N. G. GO		}	Ì				ĺ	
(AL MOSA MUNT) FL DOMFSTICSCHEDULED	7058	20-78	.06	-05	 	.05	1	20.
JC OGMESTIGSCHEDULED	2008	1.20					ļ	Į.
COMMUNITY TITAL ROWEST IC	9066	21.98	-06	-05		.05		22.
ASPEN N 6.00								
ASPEN-PITK IN CO/SARBY FIELD) JC BENESTICSCHEBULED	11272	2.69	ļ]	J	2.
PA 0848171C	72239	20.03					- 1	26.
NONSCH BOULES ALL SERVICES	72659	20.03						24.
l i		l			1	1		

....

HABE 6

BY-MINE DEVINUE PASSENGES, INFLAMED STYRESS TORS OF CARGO AND MAL, AND AR TRAFFIC HUB CLASSFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, SY COMMUNITY, AND SY CAMBER 12 ADDRESS OF COMMUNITY, AND SY CAMBER 12 ADDRESS 12 ADDRESS 12 ADDRESS 12 ADDRESS 13 ADDRESS 1

COMMUNITY OF	10MFS7 <i>1C</i> -S6 HC	of unglementer	Emplement parameters				U. S. Mail			Total
COMMUNITY OF THE COLUMN TRANSPORTERS	Type of service Hub type and percent of TY TOTAL HUMESTIC	of employments								
EOL CRAUD I PET ENS	TY TOTAL IGHESTIC SC		1	Freight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
EOL CRAUD I PET ENS	10MFS7 <i>1C</i> -S6 HC			3				7	8	
1 PETENS	Al	CHEDULES	83511	30.72			}	}		30.
IPETENS		DY SCHEONFED	620 84131	30.72			}	{		30.
IPFTERS				1			1			
	SPRINGS	5 0.04		1					i	
}	ION FIELD) DOMESTICSC	CHEDULEB	2036	15.72			1	j		15.
ł		ONSCHEDULED LL SERVICES	127 2163	15.72						15.
CO 0		CHEDULEO	119087	391.40	1-57	5.85		5.45		398.
1	ignest i c se		5803.8	87-65	11.31	3.28		3.26		ros.
ĺ		CHEDULED	11101	.53		3,11				
		CHEDULED	33454	34.79				j		34.
l .		CHEDOCEO	33424	7						,
COMMUN 17	MESTIC	CHEDULED	223716	530.09	12.58	9,13		9-13		552.
1		DM9CHEOULED LL SERVICES	127 223845	530.09	12.88	9.13		9-13		552.
				1						
COAT FZ		N 0.00	}	}						
1CORTEZ:	-MONTEZUNA COUNT	TY)	8373	19.32	1.96	.27		•27		21.
								121		
DENVER		Ł 3.92	1	}				1		
ISTAPLE	TON INTERNATIONA	AL)	7642	10.42	-04	4.86	.10	6.96		17.
ľ							-10	i		
	NOMESTICSE	DN SCHEDULED	229833 906	378.61	8.91	443.29		663.29		1050
1		LL SERVICES	230739	378.61	8-91	463.29		663.29		1050.
CO 0	NC	CHEDULED DNSCHEDULED	2442511 102	24040.59	10.55	7710.64	252.21	7962.85		32013.
}	A	LL SERVICES	2442613	Z4040.59	10.55	7710-64	252.21	7962.85		32013.
DE D	OMESTICS	CHEDULEO	321274	2117-40	34.04	1721.33		1721-33		3672.
EA D		CHEDULED DNSCHEDULED	100849	150.52	2,68	643.99	26.96	670. 95		824.
1		LL SERVICES	100984	150-52	2,68	643.99	26-96	470.95		824.
R O	OMESTICS	CHEDULED	25112 06	9453-16	579.51	7841.78		7841-78		17874.
}	NC A6	OMSCHEOULED LL SERVICES	2511888	9453-16	579.51	7841.78		7841.78		17874-
JC 0	OMESTICSC	CHEDULEO	37077	50.32				1		50.
OR D	COMESTICSE	CHEOULFD	147021	458.08	-02	220.85	.69	221.54		679.
	NE	ONSCHEDULED LL SERVICES	147426	458.06	-02	220.65	.69	221.54		679.
		CHEDULED	65473	157.91	.01	342.72	J=1	342.72		500.
}	NO	UNSCHEDULED LL SERVICES	330 96203	157-91	-01	342.72		342.72		500.
l			ĺ		-01	344.12		3724 12		
1	NO	CHEDULED CHEDULED	67831 2026	150.57				}		150.
1		LL SERVICES	69857	150.57						150.
AC D		ON SCHEDULED	359224 1089	1312-16	13.61	695.12		695.12		2020.
}		LL SERVICES	340313	1312.18	13.61	695-12		695.12		2020.
110	00MEST1CS	CHEOUL EO Divac Heoul Eo	153343 1117	362.19	2.46	215.71		215.71		560.
1		LL SERVICES	194460	362-19	2.46	215.71		215.71		560.
TW 0		CHEDULED DNSCHEDULED	318624 100	425-67	-04	978. 72	696-11	1674-83		2100.
1		LL SERVICES	310926	425.67	.04	978.72	496-11	1474.83		2100.
UA D		CHEDULED	2891134	19828-84	701.03	10452.19	1229-14	11491-33		32211.
{	96 A1	ONSCHEDULED LL SERVICES	2164 2893298	19028.64	701.03	10452.19	1229-14	11451.33		32211.
WA 8	ONEST 10	CHEQULED	671364	4953.74	79.65	1681.56	580-59	2262.15		7295.
		ONSCHEDULED	287 471451	4953.74	79.45	1681.56	580.59	2242.15		7295.
WA T	INTERNATIONALSI		29034	203.99	.13	27.85		27.85		231.
•	OT AL S	CHEDUL ED	896398	5157.75	79.78	1709.41	540.50	2290.00		7527.
}	RC	CHISCHEOULED LL SERVICES	287 496485	5157.75	79.78	1709.41	580.59	2290,00		7527.
			16987	116-40	1.60					116.
ĺ			10301		*****					2490
COMMON 17)@#ESTIC	CHEBULED	10402747	43964.42	1434.15	33174.76	2785.60	35740,54		101341.
ł		OHSCHEOUL FO LL SERVICES	10412100	43944.4Z	1434.15	33174.76	2785.00	39940,54		101361.
! ,	I NT ERMAT 2011ALSI	CHECULEO	25004	203.99	.13	27.85		27.45		231.
1 ,	/ OF A	CHEFUL EO	10427001	44170-01	1434.20	33202.61	2785.00	39964,41		101993.
1	100	CL SERVICES	9941 10497142	44170-81	1434.26	33202.61	2785.00	35988.41		101993.
}										
1			}	{				}		

TABLE 6 TO THE PASSENGERS, ENPLANDE REVENUE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER LASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER LASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY CARRIER LASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY CARRIER LASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY CARRIER LASSIFICATION, BY TYPE OF SERVICE, BY TYPE OF SERVICE, BY TYPE OF SERVICE, BY TYPE OF SERVICE, BY TYPE O

Con	state or country namenity hisport manus)				E	nplaned revenue to	ne .		
1	Arrier Type of operation Type of service	Enplaned passengers	Preight	Express	Priority	U. S. Mail Nonpriority	Total	Foreign mail	Total cargo and
	Hub type and percent of enplanements	2	3		5	6	,	8	mail 9
COL DRAD	S (CONT.) N G.GO								
COURAN	GO-LA PLATA COUNTY!	37777	45.92	5.78	20.86		20.86	1	72.
1	bows 31 In Spinsoct o	J	13032		20000		1	ĺ	
			1	į		, (1	1	
CHALKE SEAND J	R FIELD)	}				ļ			
}	NOMEST IC SCHEDULED	40668	76.12	.57	5.27	·	5.27	1	\$1.
i	DOMEST ICSCHEDULED	91811	166.73	2.82	18.46		18.66	1	188.
66	DOMESTICSCHEOULED	313	1			1		1	
19.8	DOMEST ICSCHEDULED NONSCHEDULED	5363 1872	6-92	.43				. 1	7.
	ALL SERVICES	7235	6-92	.43				{	7.
	TY TOTAL DOMESTICSCHEDULED	138155	249.77	3.82	23.93		23.93	1	277.
1	NONSCHEDULED	1872	249-77	3.82	23.93		23.93	ł	277.
İ	ALL SERVICES	140027	249.77	3.02	23.73		43473	. }	4116
		ţ						1	
GUNN (SI)	SON COUNTY)		_ }	1					_
FL	DOMESTIC SCHEDULED	12100	26.23	-24					26.
!		}	1	į					
LAMAR ELAMAR	% 0,G0	ļ	}	Ì				ļ	
74	DOMESTIC	1678	2.68	-06	-10		-10		2.
	}	İ	ļ	Ì				. 1	
MONT RUS	E/DR.TA N 0.00	}	1	l			j		
	OSE CHINTY)	18416	16.41	.35	.50		-50	ł	17.
PX	DOMESTICSCHEDULED	216	.02	1				1	
COMPANY	TV TOTAL	ł		ĺ					
	COMPST ICSCHEDULED	18632	16.43	.35	-50		-50	1	17.
1	1	ţ				,	1	}	
PUŁM G	N 0-40	Í	İ	j			-	1	
	O MEMORIAL I DIMESTICSCHEDULED	16399	89.79	4.66	.87		.87	ł	95.
{		Ī	ĺ	Í			1	1	
ST F AMBO	AT SPRINGS/HAYDEN/CHAIG N C.OO	Ì							
[Y AMP A	VALLEY) DOMESTICSCHEDULED	8937	21.58	2.33	15.28		15.28	{	39.
1	DOMESTIC SCHEDULED	5325	1.50		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				1.
1	TY TOTAL	,,,,,						{	
	DOMESTICSCHEDULED	14262	23.08	2.33	15.28		15.28		40.
	1	ţ					}	ł	
VAIL	N C.00	}	}	ļ			. }	1	
IVATL)	DOMESTICSCHEDULED	3987	2.90			{	}	ļ	2.
ł		}	1	ì			})	
COMMECT	scus .	ĺ	Ì	j			{	j	
		1	}	ì			})	
MARY SOR	D/SPRNGFLO/WESTFLU # 0.43	}	j	j			}	ļ	
1 GRAGE	FY INTL I	92740	243.41	12.52	191.40	379.01	570-81	}	824.
	NONSCHEDULED	112)			i	ł	ł	
1	ALL SERVICES	92852	243.41	12.52	191.60	379.01	570-81	ł	624.
i	DOMEST ICSCHEOULED	11992	ł			i	}	}	
44.	OUNESTIC	332467 61	1330.07	64.37	2144.50		2144.50	ł	3534.
}	ALL SERVICES	332544	1330-07	64.37	2144.50		2144.50	}	3534.
-	DOMEST ICSCHEOULED	7903	31.77	-93	135.22		135.22	1	167.
OL.	DOMESTIC SCHEOULED	224374	2135.90	40.77	1130-18	j	1130-18	ł	3304.
EA	DOMEST ICSCHEDULED	100031	1249.41	39.47	889.59	7.15	89674	1	2185.
	NONSCHEDULED ALL SERVICES	1 89797	1249.41	39.47	889.59	7.15	896.74	}	2185.
804	DOMESTICSCHEDULED	7650	16.90		38.72	}	30.72	ł	55.
ł	DOMESTICSCHEOULED	51274	81.30	1.35	195.91		195.91	ţ	278.
"	NONSCHEDULED ALL SERVICES	30 51312	61.30	1.35	195.91		195.91	ĺ	278-
]		L	į,	1		B10 A-	1	j	
i	OGNEST (C SCHEDULED	31983	132.19	.34	222.95	510.06	732.99	1	645.
UA	BONE ST SC SCHEDULED NON SCHEDULED	203277	5491.40	136.29	2344.03	639.86	2963.87	}	8413.
	ALL SERVICES	205785	2491.40	136.29	2344.03	637.66	2943.89	ł	8413.
UR	DOMESTIC	4584	ļ				Į	•	
ł	ALL SERVICES	4595	1	1			j	1	
1	į –	1	ì			i	1		

ENPLANED REVENUE PASSENGERS, ENPLANED REVENUE TONS OF CARGO AND MAR, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 MONTHS ENDED 1951

Commi	ate or country unity out seme)		1			E.	aplaned revenue to	1 4		
Carr	rier pe of operation		Explaned passengers	Preight	Express		U.S. Mail		Poreign	Total cargo
• 1	yps of service Hub type and percer	nt of emplanements	2	3		Priority 5	Nonpriority 6	Total 7	meil 6	and mail
DOI DOI	MESTIC	SCHEDILES	1159575	10712.55	297.14	7292.90	1536.06	8828.96		19834.
		NONSCHEDULED ALL SERVICES	3418 1162993	10712-55	297.14	7292.90	1536.06	8828.96		19836
(TWEED-N	/MRIDGEPORT FM HAVEN) MESTIC	N 0.00	14704	8.02						8.
DEL AWARE										
ILMINGTOL EGREATER AIC DOL	N WILMINGTON) MESTIC	N G.GG	126							
ntst. of	COL.									
	INTERNATIONAL		158385	1101 54		169_48	1659-60	1070.00		3037
	MESTIC	SCHEOULED	1 743 65 53768	1191.54	17.62	1106.75	4079.00	1829.08 1106.75	ļ	1555
- UU		NONSCHEDULED ALL SERVICES	1074 94842	446.77	1-49	1106.75		1104.75		1555
SM IN	FERNAT IONAL	ĺ	5471	89.45	••••	13.36		13-36		102
		SCHEDULED	99239	536.22	1.49	1120.11		1120-11		1457
		NONSCHEDULED ALL SERVICES	1074 100313	536.22	1.49	1120-11		1120-11	1	1657
CJ 00	MESTIC	SCHEDULED	1363	1.20						1.
CO 90	MEST IC	S CHEOU LED	101872	152-07	2.49	322.00	[322.00		476
EA DO	MEST1C	SCHEQULED	377	8.82		10.77		10.77		19
M- 00	MESTIC	S CHEOULED NONSCHEDULED	85835 92	996.38	-02	319.30	3294.85	3614-15		4610
		ALL SERVICES	85927	996.38	-02	319.30	3294.85	3614-15		4610
		SCHEDULED	3465	110.83		147.94	-08	148.02		258
	TERNATIONAL	1	64200	1093.65		1123.65		1123.65		2217 2476
	TAL		68065 5977	1204.48		1271-59	80.	.78		2410
	MEST IC	SCHEDULET	38143	149.12	2.04	192.53		192.53		343
		NONSCHEDULED ALL SERVICES	416 38559	149.12	2.04	192.53		192.53		343
T# 00	MEST [C		96522	1012-14	-16	17.98	688.52	706.50		1716
		AGNSCHEOULED ALL SERVICES	127 96649	1012-14	.16	17.98	688.52	706.50		1718
TH IN	TERNATIONAL-	SCHEDULED NONSCHEDULED	31925 137	552-16		207.91		207-91		740
		ALL SERVICES	32062	532-16	į	207.91		207.91		760
וז ≱ד	T AL	SCHEDULED NORSCHEDULED	128447 264	1564.30	-16	225.89	688.52	914.41		2478
		ALL SERVICES	128711	1564.30	.16	225-89	688-52	914.41		2478
	MEST (C	SCHEDULED NONSCHEDULED ALL SERVICES	267317 2297 269614	1911-83	58.33	470.22	4254.21 4254.21	4724.43 4724.43		6694
AIRPORT DO		SCHEDULED	053424	5980.70	81.55	2757.75	9897.26	12655.01		18717
		NONSCHEDULED ALL SERVICES	857430	5980.70	81.55	2757.75	9897.26	12455.01		18717.
58	II ERNAT IONAL	- SCHEOULED NONSCHEOULED	1 01 596 137	1735.24		1344.92		1344.92		3080
		ALL SERVICES	101733	1735.26		1344.92		1344.92		3080
70	H &L	S CHEDULED NON SCHEDULED	955020 4143	7715.96	81.55	4102.67	9897-24	13999.93		21797
CHASMENS AA AA	TON NATIONAL	ALL SERVICES 2.37 SCHEDULED	959163 4 34 337	7715.94 1214.29	82.55 26.46	4102.67 1747.62	9897.26 3197.17	13999.93		21797
	MESTIC		34465		20070					
	MEST 16	SCHEOULED	580953	1091.34	14.13	3074.98		3074.98		4180
		NONSCHEDULED ALL SERVICES	63 5 60 616	1091.36	14.13	3074.98		3074.98		4180
en ea	mest IC		138440	324.90	5-14	1050.67		1050-67		1380
		NONSCHEDULED ALL SERVICES	130534	324.90	5-14	1050.47		1050-67		1380
CJ 90	MESTIC	SCHENULED	3414	-30						
# ##	MEST IC		443921	1397.07	41.26	5222.LZ		3222-12		4660
PA 90	MEST 16	SCHEON ES OBISCHOOLES	14 70000 125	2037.70	319.57	6163-41	2.60	4164-01		9323
1		ALL SERVICES	1471.011	2837.70	319.57	4143.41	2.46	4144.01		9323

(A)

•

× %.

ENFLAND REVENUE PASSENGES, EMPLANED REVENUE TONS OF CARGO AND MAIL, AND AIR TEATHYC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIES 12 MOUNTS ENDED DECERRER 31, 1961

.]	Area, state or country Community				8	apianed revenue to	as .		
	(Airport mess) Carrier	Enplaned				U. S. Mail			Total
	Type of operation Type of service Hub type and percent of explanements	passigen	Preight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
	1	2	3		5	6	7		9
	KC DOMESTIC	2614	.01					ĺ	.0
	ML DOMESTICSCHEDULED	71.708						I	
I	NC DOMESTICSCHEDULED	7897	.51					i	.9
1	NO DOMESTIC	9947	3.21					į	3.
l	NW DOMESTICSCHEOULED	473968	869-52	8.46	3418.12		3410.12		4296.1
	NON SCHEOULED	86	!				1	1	
	ALL SERVICES	474054	869.52	8.46	3418.12		3418.12		4294-1
í	NY DOMESTICSCHEDULED NONSCHEDULED	456588	.01				-	[•6
	ALL SERVICES	4565 91	.01						.0
	OZ DOMESTICSCHEDULES	44747	35.31	-62	105-61		105-61		141.
	PA DOMESTICSCHEDULED NONSCHEDULED	273549 68	342.30	1.60	1356.07	1.91	1357.98	-04	1701.9
	ALL SERVICES	273617	342.30	1.60	1356.07	1.91	1357.98	.08	1701.9
- 1	PI DOMESTIC	553600	1130-29	5.72	2145.92		2145.92		3281.9
	NONSCHEDULED ALL SERVICES	336 553 93 6	1130-29	5.72	2145.92		2145.92		3281-9
	OH DOMESTICSCHEDULED	153542	1.58		21.13	[21.13	1	22.1
	RC DOMESTICSCHEDULED	30347	40.40	-26	453-61	Ì	453.61		494.
	NGNSCHEDULED All Services	581 30926	40.40	.26	453.61		453.41	ļ	494.
-	TW DOMESTICSCHEDULED	416891	682.63	11-80	1947.02	2247.16	4194-18	1	4888.6
	UA DOMESTIC	429946	656.30	69.18	2195.51		2195.51	1	2920.
ł	NONSCH EDULEO	206	Į.						
	ALL SERVICES	430152	656.30	69.18	2195.51		2195.51	}	2920.4
	UM DOMESTIGSCHEDULED	10187	2.00					1	2.0
ł	VL DOMESTICSCHEDULED	10045						1	
١	WA DOMESTICSCHEDULED NONSCHEDULED	70175 133	381.93	92.57	82-01	967.13	1049.14		1523-6
1	ALL SERVICES	70398	381.93	92.57	82.01	967.13	1049.14		1523.6
1	ATRPORT TOTAL DOMESTICSCHEDULED	6321.869	11011-62	596.85	26983.80	6415.97	33399.77	.08	45008.3
١	NONSCHEDULED	1695	i					i	
	ALL SERVICES	6323564	11011.62	596.85	26983.80	6415.97	33399.77	-08	45008.
. (COMMUNITY TOTAL BY CARRIER AS DOMESTICSCHEDULED	592722	2405.83	43.48	1917.10	4856.77	6773.87	ŀ	9223.1
	AK DOMESTIC	34485							
ı	AL DOMESTIGSCHEDULED	580553	1091.36	14, 13	3074.98		3074.98	1	4180.4
Ì	NONSCHEDULED All Services	63 580616	1091.36	14.13	3074.98		3074.98	ł	4180.4
	PN GOMESTICSCHEDULED	232208	771.67	6.63	2157.42	Ì	2157.42	ŀ	2935.
	NON SCHEDULED	1170		-					
l	ALL SERVICES	233378	771.67	6.63	2157.42		2157.42	}	2935.1
İ	HM INTERNATIONAL-SCHEDULED	5471	89.45		13.36		13.36		102.0
ı	NON SCHEDULED	237679 1170	861.12	6.63	2170.78		2170.78		3038.
	ALL SERVICES	2 38849	861.12	6.63	2170.78		2170-78	ľ	3034-
1	CJ OGMESTIC	4777	1.50				Ì	ľ	1-
ļ	CO DOMESTICSCHEDULED	101872	152.07	2.49	322.00		322.00		476-
1	OL OBMESTICSCHEDULED	443921	1397.07	41.26	3222.12		3222, 12		4660.4
	FA DOMESTICSCHEDULED	1671265	2846.52	319.57	4174-18	2.60	6176.78	}	9342.1
ļ	NONSCHEDULED ALL SERVICES	123 1671386	2846.52	319.57	6174.18	2.60	6176.78		9342.0
İ	KC DOMESTIC	2614	.01						•0
1	ML DOMESTICSCHEOULED	71788							•
ĺ	NC QUIESTICSCHEDULED	7897	.51					ĺ	•!
	NO DONESTICSCHEDULED	9947	I						
1		1	3-21					-	3.1
	M DOMESTIC SCHEDULED NONSCHEDULED	559803 178	1865.90	8-48	3737.42	3294.85	7032.27		8904.
1	ALL SERVICES	559981	1865.90	8.48	3737.42	3294.85	7032.27		8906.6
	NY DOMESTICSCHEDULED NONSCHEDULED	456588	-01				ļ		.0
1	ALL SERVICES	456591	-01					1	•0
1	DZ BOMESTICSCHEOULED	44747	35.31	-62	105.61		105.61	1	141.5
ļ	PA DOMESTICSCHEDULED	277414	453-13	1.60	1504-01	1.99	1506.00	.08	1940.4
1	MONSCHEDULED ALL SERVICES	277482	453.13	1-40	1504-01	1.99	1506.00	108	1960.
1	PA INTERNATIONAL-SCHEOULED	64200	1093.45		1129.45		1123.65		2217.
ŀ	PA TOTAL	341614	1544.78	1.40	2627.66	1.99	2429-45	.08	4176.
	MONSCHEDULED ALL SERVICES	341682	1544.78	1.40	2627.66	1.99	2629.65	.00	4178.1
1						2077		•••	
	PI DOMESTIC	553460 334	1130-29	5.72	2145,92	l	2145. 92	}	3201.1
	ALL SERVICES	553934	1130.29	5.72	2145.92		2145.92		3201.1

TABLE 6 ENFLANCE REVENUE PASSENGERS, ENFLANCE REVENUE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HIB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 ROTHS ENDED DECEMBER 31, 1981

Community (Airport name)				E	inplaned revenue to	ns		
Carrier	Enplane				U. S. Mail			Total
Type of operation Type of service Hub type and percent of e		Freight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
CONJUNITY TOTAL BY CARRIER	(CONT.)	3		_5	6			9
OH DOMESTIC	DULED 159	519 1.58		21.91		21.91	}	23.
RE DOMESTICSCHE		490 189.52 997	2.30	646.14		646-14		837.
		487 149.52	2.30	646.14		646-14	ļ	\$37.
	DULED 513		12.04	1965.00	2935.48	4900-68	l	6607.
	SERVICES 513	127 540 1694.77	12.04	1965-00	2935.48	4900-68	· .	6607
TH ENTERNATIONAL SCHE		925 552.16		207.91	'	207.91	1	760.
NONS ALL		137 062 552.16		207.91		207.91	1	760.
TH TOTALSCHE	OULED 545		12.04	2172.91	2935.68	5108-59		7367
	CHEDULED SERVICES 545	264 602 2246-93	12.04	2172.91	2935-48	5108-59		7367
UA DOMESTICSCHE	DULED 697		127.51	2665.73	4254-21	6919.94	1	9615
		503 766 2568.13	127.51	2665.73	4254.21	6919.94	ļ	9615
UR DOMESTICSCHE	DULFO 10	187 2.00		1			1	2.
VL DOMESTICSCHE		045		1			, J	
WA DOMESTICSCHE		175 381.93	92.57	82.01	967.13	1049.14	ŀ	1523.
NONS	CHEDULED	133 308 341.93	92.57	82.01	967-13	1049-14	· l	1523
COMMUNITY TOTAL	1	24.73	1				i	
DOMEST ICS CHE	DJLEO 7175 KHEOULEO 5	293 16992 . 32	678.40	29741.55	16313-23	46054.78	-08	63725
	SERVICES 7160		678.40	29741.55	16313-23	46054.78	.08	63725
INTERNATIONAL SCHE			ł	1344.92		1344-92	[3080
NONS ALL	SERVICES 101	137 733 1735.26		1344.92		1344. 92		3080
	DULED 7276		678.40	31086.47	16313.23	47399-70	-08	66805
NONS ALL	SCHEDULFD 5 SERVICES 7282	838 727 16727.58	678.40	31086.47	16313.23	47399.70	-04	66805
DAYTONA BEACH {IDAYTUNA BEACH REGIONAL} OL NOMESTICSCHE EA HOMESTICSCHE PI DOMESTICSCHE	DULED 197	225 107.69 988 349.75 311 2.57	9.16 6.05	-63 3.71	•28	-63 3-99		11 7 35 9 2
OH DOMESTIC	1	172]				İ	-
COMMUNITY TOTAL							ĺ	
OOMESTICSCHE	DULED 286	696 460.01	15.22	4.34	-28	4.62		479.
EGLIN AIR FÜRCF HASE LEGLIN AFRI RC DÜMESTICSCHE	DULED 110	218 219.72	.39	3.59		3.59		223
FORT MYFRS IPAGE FIR DI	5 6-20	1					}	
DL DOMESTICSCHE	DULED 133	950 555.82 124	3.77	44.25		44.25	İ	603
	SERVICES 134		3.77	44.25		44.25	1	603.
FA DOMESTICSCHE	216	926 299.16	25.00	44-17	3.68	48.05	İ	372
NM COMESTICSCHE	DULEO 51	814 82.97		9.78		· •	1	92.
OR DOMESTICSCHE	SOULED 3	062 1.87	.56	}			ļ	2.
PA NOMESTIC	DULED 46	922 74.41		.61		.81	į	75
OH DOMESTIC		014	Ì	1				
		122	1				ļ	
T# DOMESTICSCHE	:OULE0 27	405 9.37		.13		-13	1	9.
UA DOMESTICSCHE	10ULEO 37	273 17.25	11.27	-17		.17	ļ	28.
COMMUNITY TOTAL			-					
DEMESTIC————————————————————————————————————		366 1040-85 246 612 1040-85	40.60	99.31	3.88 3.88	103.19		1184
GA INFSV ILL F	5 0.05]				
A RASSINGUES	127	092 141.39	13.50	9.27	.55	9.62	ł	184
FA DOMESTIC		73	I .	1	ı		- 1	
FA DOMESTIC	CHEDULED SERVICES 127		13450	9.27	.55	9.82	l l	784
FA DOMEST IC	CHEDULED SERVICES 127 DULED 26	705	13490	9-27	. 99	9.82	1	184
FA DOMESTIC	CHEDULED SERVICES 1.27 SOULED 26 KMEDULED	145 141.39	13450	9.27	. 55	9.82		144

100

ENPLANED REVENUE PASSENGES, EMPLANED REVENUE TONS OF CARGO AND MAE, AND AR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 1.2 HOUTH'S EMBED DECERGED 31, 1990.

Community (Airport name)				E.	aplamed revenue ton	\$		
Carrier Type of operation	Enplaned pamengers				U. S. Meil		Foreign	Total cargo
Type of service Hub type and percent of enplanements		Preight	Express	Priority	Nonpriority	Total	meil	and mail
COMMONITY TOTAL T	2	3	-4	5	- 6		- 8	
DOMESTICSCHEDULED	153795	161.39	13.50	9.27	.55	9-42	1	184.7
ALL SERVICES	153908	161.39	13-50	9.27	.55	9. 82	1	184.7
JACKSINVILLE M G.32: I JACKSONVILLE INTERNATIONALI			}		Ì			
AN DOMESTICSCHEDULED RN DOMESTICSCHEDULE)	9217 4378	6.15		61.77	}	41.77		67.9
DL DOMESTICSCHEDULED	319431	865.59	-01 83-52	2798.62	ļ	2708.62		3657.1
NONSCHEDULED ALL SERVICES	209 319640	845.59	83.52	2708.62		2708. 62		3657.1
FA DOMESTICSCHEDULED	275798	601-18	44.04	2039.08	7.12	2046.20		2491.4
NONSCHEDULED ALL SERVICES	1140 276938	601.18	44.04	2039.08	7.12	2044.20	ł	2691.4
PA DOMESTICSCHEDULED	41332	157.13	-16	72.92		72.92	}	230-2
NOVSCHEDULED ALL SERVICES	243 41575	157.13	-16	72.92		72.92	}	230.2
PE DOMESTICSCHEDULES	64401	1		ľ				
C3JUO3H32 31T23MOD HD	93340	-21	-35	13.74		13.74	Í	14.3
ALL SERVICES	93574	.21	- 35	13.74		13.74	1	14-3
RC DOMESTICSCHEDULFO	47894	68-51	1-14	171.82		171.82	-	241-4
TI DOMFSTICSCHEDULED	1285	1.30	}	1.94		1-94		3.2
COMMUNITY TOTAL COLUMNOS CALUM	857076	1700.07	129 - 22	5069.89	7.12	5077-01	ļ	6906.3
NON SCHEOVALED ALI SERVICES	1826 85890a	1700.07	129-22	5069.89	7.12	5077.01	1	6904.3
	İ	ļ	{		}		ļ	
KFY WEST N C.UG		j		j				
OH DUMESTICSCHEDULED	54973	-50	-06	2.59		2.59	ĺ	3.1
		Ì	Ì	1	1		ł	
MAKATHUM N 0.60 (MAKATHUM FLIGHT STRIP)		ŀ	ļ	ŀ				
OH DUMESTICSCHEOULED	7112)	j	j				
		İ					1	
MFL BIFIRME S 0.05 (4 CAPE RENNEDY REGIONAL)		ľ	ľ				{	
FA DOMESTICSCHEDULFO	140512	261.59	37.27	.03		-03		298.6
PA DOMESTICSCHEDULEO	84.85	1.89]				İ	1.1
COMMINITY TOTAL DOMESTICSCHEDULE)	148997	263.48	37.27	.03		-03	i,	300-7
i		[ĺ					
MIAMI/FY LAUDERDALE L 3.76		1	ł	ì				
4FT. 1A-HOERDALE-HOLLYWOOD INTL) 1.01 AL DUMESTIGSCHEDULED	3979	3.54	-26	29.16		29.16	,	32.9
BN DOMESTEC	37843 196	62.54		136.04		136-04	i	198-9
ALL SERVICES	38039	62.54	ĺ	136.04		136-04	ì	198.5
CO DOMESTIC	10724	23.74	}	135.23		135.23	1	158.9
DL DEMESTICSCHEDULED	1137286	8019-90	58.46	1822-47	ļ	1812-47		9090.8
FA DOMESTIC	714845 24	1965.17	101.29	752-31	49.23	801-54	ļ	2868-0
ALL SERVICES	714869	1965-17	101.29	1.5-31	49.23	801.54	İ	2866.0
EA INTERNATIONALSCHEDULED	29743	67.42	-24				}	67.6
FA TOTAL	744588 24	2032.59	101.53	752.31	49.23	801-54	j	2935.4
ALL SERVICES	744612	2032.59	101.53	752.31	49.23	801.54		2935-6
MI INTERNATIONALSCHEDULED	4477		[ĺ			
NA DOMESTICSCHEDULFD	825.00	72.13	.09	148-65		148.65	}	220.6
OF DOMESTIC	21491	8.37	1.34	-28		-26	j	9.1
PA DOMESTICSCHEDULED NONSCHEDULED	103948	159-15	.21	34.05		34-05		193.4
ALL SERVICES	104164	159.15	.21	34.05		34.05		193.4
ON DOMESTIC	6650	-28	-12	3.76		3.76		4-1
ALL SERVICES	135134 20890	-26	-12	3.76		3.76		4.1
ON INTERNATIONALSCHEDULED NONSCHEDULED ALL SERVICES	20890 49741 70631)	j	ļ	į	1	[
ON TOTAL SCHEDULE?	149375	-28	.12	3.74	[3-76	[4.1
HONSCHEDULED ALL SERVICES	56391 205765	.28	.12	3.76	Ì	3.76	Ì	4.1
RC DOMESTICSCHEDULED	73621	70.27	ł	62.31	1	62.3 1	}	152,5
					1			

TABLE 6 ENFLANED REVENUE PASSENGERS, ENPLANED REVENUE TONS OF CARDO AND MAIL, AND AIR TEATRY HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 MONTHS ENDED DECEMBER 31, 1981

ĺ	Area, state or country Community (Airport name)	D			E	nplaned revenue too			
	Carvine Type of operation	Enpianed passengers				U. S. Mail		Foreign	Total
	Type of service Hub type and percent of enplanements		Proight	Express	Priority	Nonpriority	Total	mail	and mail
	FT. LAUDERDALE-HOLLYMOOD INTL (COM THE DOMESTIC	116543	10-34		.46	6	-44	8	16.
	UA DOMESTIC	145982	249.94	28.89	155.12	į	155.12	1	+33.
	WA DOMESTIC	5335	1.92	24407	17.92	1	17-92	Ì	19.
	AIRPORT FOTAL		2474	}		}	5,12.5	1	
l	OOM EST ICS CHEDULED NONSCHEDULED	2582287 7110	10653.33	190.66	3307.76	49.23	3356.99	1	14200
	ALL SERVICES	1 i	10653.33	190-66	3307.76	49.23	3356.99	ł	14200
	INTERNATIONAL SCHEDULED NONSCHEDULED		47.42	.24]		67.
İ	ALL SERVICES	1 1	67.42	-24				}	67.
į	TOTAL SCHEOULED HONSCHEOULED		10720.75	190.90	3307.76	49.23	3356.99	}	14268
	ALL SERVICES (HIAMI INTERNATIONAL)	2694248	10720.75	190.90	3307.76	49.23	3356.99	1	14266
	AA DOMESTIC	83206	395.52	4.95	88-02	86.48	174.50		574.
ĺ	ALL SERVICE	83491	395.52	4.95	66.02	86.48	174.50		574.
ļ	AA INTERNATIONALSCHEOULED	41452	231.08		114.86	}	114-86	1	345
Į	C7JUGHD2LATGT AA	124658	626.60	4.95	202.85	86.48	289.36	}	920
	ALL SERVICE	124943	626-60	4-95	202-88	66.48	289.34	}	920
	NO DOMESTIC		1041-40	11.41	277-16	1	277-16	}	1329
ĺ	ALL SERVICES		1041.40	11-11	277.16		277-16	1	1329
	BN IMTERNATIONALSCHEDULED HONSCHEDULES		1490.30		1741-31	204-07	1945.38	1	3435 3435
1	ALL SERVICES AN TOTAL	361764	1490.30 2531.70	11-11	2018.47	204-07	2222.54	-	4765
	NONSCHEDULET ALL SERVICE:	14.5	2531.70	11-11	2016-47	204.07	2222.54		4765
	CA DOMESTICSCHEDULED	112738	1522.05	22.45	185.35	23400	185.35	- 1	1729
ļ	DL DOMESTICSCHEDULED	75(694	11617-15	156-21	1841.79		1841-79	į	13615
ł	NONSCHEDULET ALL SCRVICE:	3 293	11617-15	156.21	1841-79	ì	1841. 79		13615
Ì	FA DOMESTICSCHEDULED	2404654	22845.30	516.11	6021-49	2332-40	4353.89		31715
į	NONSCHEDULEI ALL SERVICE		24345.30	546-11	6021-49	2332.40	4353. 89		31715
ļ	FA INTERNATIONAL-SCHEOULED	611770	4882.49	.61	1007.48	1.52	1.00%.00		5892
į	FA THTALSCHEDULED	30 16424	27727.79	516.72	7028.97	2333.92	9362-89	1	37607
ļ	NON SCHEDULEE ALL SERVICE:		27727.79	516.72	7028.97	2333.92	7362-49]	37697
Ì	FT DOMESTIC		3912.65	76.64	147-90	1	147-90	}	4137
	MONSCHEDULE: ALL SERVICE:		71.93 3984.58	76.64	147-90		147.90		71 4209
1	NA DOMESTICSCHEDULED	117388	651.67	2.31	422.96	16.04	459-00	1	1092
	OZ DOMESTICSCHEDULED	28827 719	58.50	.38	1.35	}	1.35	- 1	60
į	ALI SERVICE		58.50	.38	1.35	1	1.35	1	60
	PA DOMEST ICSCHEDULED MONSCHEDULEI	863413 2151	8201.42	-32	2005.22	23.69	2029.11	27.99	10258
į	ALL SERVICE	809564	8201-42	-32	2005.22	23-69	2029-11	27.99	10258
	PA INTERNATIONAL SCHEOULEO NONSCHEDULEI		45114.78 543.50	2.35	1640.17	292-63	1932.80	75.35	47125 543
	ALL SERVICE	1 :	45678.28	2.35	1640-17	292.43	1932.80	75.35	47688
	PA TOTAL		53316.20 563.50	2.67	3645.39	316-52	3941.91	103.34	57384 .563 5794.7
1	PI DOMESTIC	\$ 1429407	53 6 79.70	.29	127.63	316.52	127.63	103.34	57947 391
1	PI DOMESTIC	645	263.73	.29	127.63		127.63		391
	OH DOMESTICSCHEDULED	431911	34.28	5.52	20.63		20.63		62
	NONSCHEDULE ALL SERVICE	5395	36.26	5.52	20.43	}	20.63)	45
	OH INTERNATIONAL-SCHEDULED	219356	441.85	.55	101.39		101.39	ļ	543
	NONSEMEDULE	50070	441.65	.55	101-39		101.39		543
	OH TOTALSCHEDULED	671267	478-13	6.67	122.02		122-02	l	406
	NGMICHEDULE 44L SERVICE	55465	476.13	6.07	122.02	}	122.02	ĺ	606
	NC DOMESTICSCHEDULED	234549	1352.95	.74	344.55	4-12	370-67	ĺ	1724
	NO DOMESTIC	_	1814.93				l	1	1814
	NGNSCHEDULE ALL SERVICE		1814.93				}		1014
	RO INTERNATIONAL SCHEDULEO	_	1483.36						1483
	WILL REALICE		601.50 2084.86						601 2064
į	AD TOTAL		3298.29						3298
	NONSCHEDULE		401.50 3899.79						401 3899
	(1		ì	}	}			

White the second

the street

TABLE 4 ENFLANED REVIEWLE PASSENGERS, EMPLANED REVIEWLE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRER 12 MONTHS ENGED DECEMBER 31, 1981

Co	a, state or country minusity Airport name)	ļ				E	nplaned revenue to	-		
	Carrior		Enplaned passengers				U. S. Mail			Total
	Type of operation Type of service Hub type and per	cent of enplanements		Preight	Express	Priority	Nonpriority	Total	Foreign mail	carge and mail
	INTERNATION AL	(CONT.)	2	3	- 4	. 5	- 6	7	0	9
	DOMESTIC	- SCHEDULED	173345	255.21	-14	363.08	394.68	761.96		101
		NONSCHEDULED ALL SERVICES	95 173440	255.21	-14	363.08	398.86	761.96		103
UA	DOMEST IC	SCHEDULF3	120062	531.49	14.78	86.74		86.74		63
		NONSCHEDULED ALL SERVICES	4651 124913	531.49	14.78	86.74		86.74		63
VA.	DOMESTIC	SCHEDULED	25937	785.60	.51	138.80	40-45	179.25	- 1	94
	INTERNATIONAL		1480	10.55					- 1	1
	ICIA	•	27417	796-15	.51	138.80	40.45	179.25		97
	DRY TOTAL	SCHEDOLEN		.,,,,,,	1,52	.50000	10015	2		
	DOMESTIC	-SCHEDULED	5635875	55285-85	812.50	12094-67	2902.26	14996.93	27.99	7112
		NONSCHEDULED ALL SERVICES	163 38 5652213	71.93 55357.78	812.50	12094-67	2902.26	14996.93	27.99	7 7119
	INTERNATIONAL-		1620241	53654.41	3.51	4605.21	498-22	5103.43	75.35	5883
		NOWSCHEDULED ALL SERVICES	51800 1672 0 41	1165.00 54819.41	3.51	4605.21	498.22	5103-43	75.35	116 6000
	TO: AL	SCHEJUI EJ	7256116	108940-26	810.01	16699-88	3400.48	20100-36	103.34	12995
		NONSCHEDULED ALL SERVICES	66138 7324254	1236.93 110177.19	816.01	16699.88	3400.48	20100.36	103.34	123
i me	ILIY TOTAL BY	i								
		- S CHEOULED NONSCHEOULED	83506	395.52	4.95	88-02	86.48	174.50		7د
		ALL SERVICES	83491	395.52	4.95	88-02	86.48	174-50		57
44	INT ERN AT EDNAL	SCHEUULED	41452	231.08]	114.86		114-86		34
AA	TOT AL	SCHEDULED	1 24658	626.60	4.95	202.55	86.48	289.36	1	92
		MONSCHEUULED ALL SERVICES	285 124943	626.60	4.95	202.88	86.48	289.36		92
	DOMESTIC		3979	3.54	.26	29.16	i	29-16	1	3
	DOMESTIC	i	211285	1103.94	11.11	413.20		413-20		152
7.4	DOMESTIC	N ONSCHEDULED	263						1	
		ALL SERVICES	211548	1103-94	11.11	413.20		413-20		152
RN	INTERNATIONAL-	NON SCHEDULED	1 88322 1348	1490.30	İ	1741.31	204.07	1945.38	1	343
		ALL SERVICES	189670	1490.30		1741-31	204-07	1945.38		343
MN	TOT AL	- S CHEDULED N ONSCHEDULED	399607 1611	2594.24	11-11	2154.51	204.07	2358-58	i	496
		ALL SERVICES	401218	2594.24	11.11	2154.51	204-07	2358-58		496
CO	NOMESTIC	-SCHEDULE)	1 23662	1545.79	22.45	320.58	ĺ	320.58	1	188
DL	DOMESTIC	- S CHEOULED	18 6798 0 293	19637.05	214.67	3654.26		3654.26		2350
		ALL SERVICES	1886273	19637.05	214.67	3654.26		3654.26		2350
FA	ORMEST IC	- SCHEOTILED	3119499	24810-47	617.40	6773-80	2381.63	9155.43	i	3458
		NONSCHEDULED ALL SERVICES	2160 3121659	24810-47	617.40	6773.80	2381.63	9155.43		3458
EA	INT ERNATIONAL-	-SCHEDULED	641513	4949.91	.85	1007.48	1.52	1009.00		595
EA	TOT AL	SCHEDULED	3761012	29760.38	618-25	7781-28	2383.15	10164-43	İ	4054
-		NONSCHEDULFO ALL SERVICES	2160 3763172	29760.38	618.25	7781.26	2383.15	10164-43	ļ	4054
67	DOMESTIC	SCHEOULEO		3912.65	76.64	147.90		147.90	1	413
	DAMEST IC	NONSCHEDULED		71.93	j	J		·	1	7
		ALL SERVICES		3984.58	76.64	147.90		147.90		420
	INTERNATIONAL-		4477					i	ŀ	
	DOMESTIC		199594	723.80	2.40	571-61	16-04	587.65	ļ	131
(3	DOMEST IC-	SCHEDULED NONSCHEDULED	50318 719	66-87	1.72	1.63		1-63	}	7
		ALL SERVICES	51037	66.87	1.72	1.63	}	1-63	1	7
PA	DOMEST IC-	- S CHEDULEO NON SCHEDULED	967361 2391	8360.57	.53	2039.27	23.89	2063-16	27.99	1045
		ALL SERVICES	969752	5360.57	.53	2039.27	23.89	2063-16	27.99	1045
PA	INTERNATIONAL		557861	45114.78	2.35	1640-17	292.63	1932.80	75.35	4712
		MONSCHEDULED ALL SERVICES	362 558243	563.50 45678.28	2.35	1640-17	292.63	1932.80	75.35	56. 4768
PA	TOT #L	SCHEDULEO	1525222	53475.35	2.08	3679.44	316.52	3995.96	103-34	5757
		NONSCHEOULED ALL SERVICES	2773 1527995	563.50 54638.85	2.68	3679.44	316.52	3995.96	103.34	56 5814
	DOMESTIC	-SCHEDULED	955.09	263.73	.29	127.63		127-63		39
**		NONSCHEDULED ALL SERVICES	192 95701	263.73	.29	127.43	ļ	127.43	ĺ	39
	COMPLET !	-SCHEDULED	580395	1		1	ļ			
Q#1	DOMEST IC	NON SCHEDULED	12045	36.56	5.64	24.39	1	24.39	1	•
		ALL SERVICES	592440	36.56	5.64	24.39	1	24.39	- 1	•
644	INT ERNAT TOWAL-	-SCHEDULED NONSCHEDULED	240246 99811	441.85	-55	101-39		101.39		54
		ALL SERVICES	340057	441.85	.55	101.39	ĺ	101-39		54
011	TOT AL	- S CHEOULED NONSCHEOULED	520641 111856	470-41	6-19	125.78		125.78		61
		ALL SERVICES	132497	478-41	6-19	125.78	1	125.78	ĺ	61
RC.	00MEST 1C	-SCHEDULE?	300170	1423-22	.76	448.86	4-12	452.90		1870
		ı	I				1		- 1	

. wo (35

ि च्युक्तिक 2²

TABLE 6 TO THE PASSINGES, ENFLAND REVIEWE TONS OF CARGO AND MAE, AND AR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF GOVERNOON, BY TYPE OF GOVERNOON, BY TYPE OF SERVICE, BY COMMERSEY, AND BY CARRIES ID-201. 1921.

Continued (Airport		Į.	1			E	aplaned revenue to			
Carrier		}	Explaned .				U. S. Mail		1	Total
Тур	of operation of pervice h two and more	ant of emplementa		Freight	Express	Priority	Nonpriority	Total	Poreign mail	end cargo
						- 6			•	tmail 9
COMMUNITY T		RRJER (CONT.)		1814.93						1814
no dent		NONSCHEDULED ALL SERVICES	154 154	1814.93						1014
RO INTE	RMAT IONAL	SCHEDULED ACL SERVICES ACL SERVICES		1483.36 601.50 2084.86						1483 601 2084
RO TOTA	L	- S CHEDULED HONSCHEDULED	154	3298.29 601.50						3296 601
		ALL SERVICES	154	3899.79						3499
TH DOME	ST1C	NON SCHEDULED	2 49486 95	271.59	-14	363.54	398.85	762.42		1034
UA DOME	ST IC	- SCHEDULED	289983	271-59 781-43	-14 43-67	343.54 241.56	396.88	762.42 241.86		1031
		NONSCHEDULED ALL SERVICES	4851 270895	781.43	43.67	241.86		241.86		1060
WA DOME	S7 1C	-SCHEDULED	31272	707.52	.51	156.72	40.45	197.17		965
MA INTE	RNAT LONAL -	-SCHEDULE G	1460	10.55	!				}	10
MA TOTA	L 	-SCHEDULED	32752	798-07	-51	156.72	40-45	147.17	}	995
COMMUNITY T	NTAL STIC	- SCHEDIJLED	8218142	65939.18	1003-16	15402.43	2951.49	14353.92	27.99	85324
		NON SCHEDULED ALL SERVICES	23448 8241610	71.93 66011-11	1063.16	15402-43	2951.49	18353.92	27.99	8539
INTE	RNATIONAL -	-SCHEDULED NONSCHEDULED	1475351 101541	53721-83 1145-00	3.75	4405.21	498.22	5103.43	75-35	54904 116
! !		ALL SERVICES	1776892	54884.83	3.75	4605-21	498-22	5103_43	75.35	40041
TOTA	L	- SCHEDULED MONSCHEDULED	9893513 124989	119661.01 1236.93 120897.94	1006.91	20007.64	3449.71	23457-35	103.34	144221
		ALL SERVICES	10010502	120071-74	1006-91	20001-04	3447. []	₹3457.35	103,34	145469
HAPL ES		M 0-00		i			Ì			
CHAPLES NU OH DOME		- SCHEDULED	2804	Ì						
		{		Ì				'		
ORL ANDO		L 1-07		1		,				
I DRLANDD I AA DOMF		- S CHEDULED NONSCHEDULED	22341	17.43	.25	14-50	1.45	15.95		34
		ALL SERVICES	224 0 5	17.43	-25	14-50	1.45	L5.95		34
AL DONE	S7 IC	- S CHEDULED NON SCHEDULED	118746 9833	103.29	1.26	107.99		107.99		\$15
		ALL SERVICES	128579	103.29	1-26	107.99	}	107.99		21
BH DOME	\$71C	- SCHEOULEO NONSCHEOULEO ALL SERVICES	92378 238 52616	191-17	1.71	63.07 63.07		63.07 63.07		169
CØ DONE	571C)	2290	1.59		9.94		9.94		1.
DL DOME		-SCHEDULED	675879	6427.23	148-64	1032-11		1032.11		7601
EN DOME	ST IC	- SCHEDULEO	1012074	10047.20	151.66	1258.31	814.99	2103.30	ĺ	1230
		NONSCHEOULED ALL SERVICES	3171 1015245	10047-20	151.66	1286.31	814.99	2103.30		1230
MH DOME	ST 1C	- SCHEQULED NONSCHEDULED	62716 253	31-00	-40	4-15		4-15		35
		ALL SERVICES	62969	31.00	-40	4-25		4.15		3:
W DOME		- SCHEDULED	5855	. ,						
DZ DQME	3, 10	-SCHEDULED NONSCHEDULED ALL SERVICES	87144 2005 89149	123.80	-04	20.85		20.65		144
PA DOME	\$T IC	- \$CHEDULEN	201495	491,20		219.68		229.44		71
}		NONSCHEDULED ALL SERVICES	982 202477	491.20		219-68		219.48		71
#1 00ME	\$7 IC	-SCHEDULED	61631	87.97	3.66	70.02		70-02		14
OH DOME	ST1C	- SCHEDULED MONSCHENULED	55499 9572	.03	-04	5.10		5.10		:
	_	ALL SERVICES	45071	.03	-04	5-10		5.10		
RC DONE	\$1 IC	- SCHEDULED HONSCHEDULED	309424 123	425.08	1.25	170-19	.01	178.20		40
TH COMM	st:c	ALL SERVICES SCHEDULFO	309947 94449	423.08 7.90	126	176-19	-01	.01		40
UA DOME		- SCHEOULED	115256	17.08	10.40	134.73		134.73	·	24:
		NONSCHEDULED ALL SERVICES	957 116193	97.00	10.00	134.73		134.73		24:
community t		_ emilia en	2020101	17043 45	319.54	3144.45	616-45	7045 10		2224
DURE	ST 1C	-SCHEBULED MONSCHEBULED ALL SERVICES	2839131 27258 2844389	17962-45	319.54	3146.45	#14-45	3965.10 3965.10		2224
					2.7.24		7.5542		}	
PANANA CITY		N 0.00								
IPANAMA CI OH DOME	STIC	- SCHEOULED	907			1				
t			Į į		1	i	l	ł		

Area, state or country Community (Airport name)				E	aplaned revenue to	ns.		
Cerrier	Enplaned nesenters	T			U. S. Mail			Total
Type of operation Type of service Hub type and percent of explanements		Freight	Express	Priority	Nonpriority	Total	Foreign meil	cargo and mail
PANANA CITY-BAY COUNTY (CONT.)	2	3			6		- •	
RC DOMESTICSCHEDULED NONSCHEDULED	64904	100-82	-28	44.76		44.76		145.
ALL SERVICES	64990	100.85	. 28	44.76		44.76	į	145.
COMMUNETY TOTAL								
DOMESTICSCHEDULED NONSCHEDULED	65811 86	100.82	. 20	44.76		44.76	-	145.
ALL SERVICES	65097	100.42	.28	44.76		44.76		145.
PENSACOLA S 0.07	[i					1	
(PENSACOLA REGIONAL) CO DOMESTICSCHEDULED	5060	8.07	2.38	8.15	1	8.15		18.
EA DOMESTICSCHEOULED	151962	713.04	53.87	651.64	3.62	655.26	1	1422.
PA DOMESTICSCHEDULED	14240	19-66	.14	15.44		15.44		35.
		.,	•••	15,44	ļ.]	.,,,,,	-	
	32718							
TI DOMESTICSCHEDULED	4575	6.34		6-10		6-10		12.
COMMUNITY TOTAL DOMESTICSCHEDULED	208555	747.11	54.39	681.33	3.62	484.95		1486-
SAKASOYA/BRADENTON \$ 0.19		}						
(SARASOTA-BRADENTON) AK DOMESTICSCHEDULEO	6761							
OL DOMESTICSCHEOULED	98570	98-42	3.39	.71		.n	}	102.
FA DOMESTICSCHEDULED	258361	478.61	26.38	2.08	.68	2.76		509.
OZ DOMESTICSCHEDULED	2494	.23	₹0.26	2.00	•04	2.10		30%
								-
PA DOMESTICSCHEDULED	48039	33.08		-10		-10	-04	33.
PE DOMESTICSCHEDULED	21456	1			İ			
RC DOMESTICSCHEDULED	44953	47.77	-14	3.96	i	3.96	1	51.4
UA DOMESTIGSCHEDULED NONSCHEDULED ALL SERVICES	334.84 51 33535	7-16 7-16	10-69				1	17-
COMMUNITY TOTAL								
OGREST ICS CHEDULED NONSCHEDULED	514118 51	665-27	42.40	6.85	.68	7.53	-04	715-4
ALL SERVICES	514169	665.27	42.60	4.85	-68	7.53	-04	715-
TALLAHASSEE \$ 0.10								
(TALL AMASSEE MUNI) FA DOMESTICSCHEDULE)	122568	490-86	32.72	245.17	103.52	348.49	1	872.
NONSCHFOULED ALL SERVICES	254 122822	490.86		245.17	103.52	348.69		872.
		*******	32.72		103.52		- 1	
OH DOMESTIC	62255 419	1	-79	28.11	ĺ	28.11	1	28.5
ALL SERVICES	62674		,•79	28.11		28.11	1	28.9
RC DOMESTICSCHEDULED	93024	70-48	-56	252.22		252.22	1	323.
COMMUNITY TOTAL DOMESTICSCHEOULED	277847	561.34	34-07	525.50	103.52	629.02		1224-4
NONSCHEDIJLED ALL SERVICES	673 278520	561.34	34.07	525.50	103.52	629.02		1224-
TAMPAÇST.PTSOG/CLWTRELKLMD L 1.19]]	j	j		
(TAMPA INTERNATIONAL)	48495	05 20		A4.4-	10.26	106.91		202.
		95.38		96.63	10.28	190.71]	2020
AK DUNESTICSCHEDULED	11160		ļ		1			
AL DOMESTICSCHEDULED NONSCHEDULED	86783 92	153.53		286.88		206.88	1	440-4
ALL SERVICES	86875	153.53		286.88	1	286.88	1	440.4
AN ODMESTIC	66962 125	501.70	1.38	159.54		159.54	-	662.6
ALL SERVICES	67087	501.70	1.38	159.54		159.54		442-
CD DOMESTICSCHEDULE)	3807	3.75	.03	4.08		4.08		7.1
DI UTHE STIGSCHEDULED	921798	4329.05	105.20	3669.97		3469.97		8104-
NONSCHEDULED ALL SERVICES	921897	4329.05	105.20	3669.97	ĺ	3669.97	1	6104.
FA DOMESTICSCHEDULED	520016	4243.82	83.26	2494.46	22.66	2519.12		6846.
NONSCHEDIKLED ALL SERVICES	1246 821264	4243.02	83.26	2494.46	22.66	2519.12	1	6846-2
1		i	-5023					16.7
FA INTERNATIONAL SCHEDULED	4438	16.75]	
EA TOTAL SCHEDULED HONSCHEDULED ALL SERVICES	824454 1248 825702	4260-57	83.26 83.26	2496.46 2496.46	22.66	2519-12	ł	4642.1
ML DOMESTICSCHEDULED	1872	}	1	ŀ	1	ł	- 1	
M DOMESTICSCHEOULED	186110	963.99	3.29	477.30	2.22	479.52	1	1466.
NGM 3CHEDULED ALL SERVICES	239 1 083 49	983.99	3.29	477.30	2.22	479.52		1444-1
·	1					1	1	
	I			46	1		I .	

A second

TABLE 6 THE CASSINGES PASSINGES, INPLANES REVENE TORS OF CARGO AND MAS, AND AIR TRAFFIC HUB CLASSINCATIONS, BY TYPE OF DEBTORS, BY TOPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12. ADDITISE FADED DECEMBER 13. 10.

Cos	nmunity Lipport name)						nplaned revenue to	-		
) (Carrier Type of operation		Enplaned passengers				U. S. Mail			Total
	Type of service	cent of explanements		Freight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
TARRA	NT ERMAT ION AL	(CONT.)	2	3		8		7		
	DOMESTIC	SCHEDULED	76054	253.40	29.71	37.10	.02	37-12	ł	320
ł		NONSCHEOULER	76534	253.80	29.71	37.10	-02	37.12	Ĭ	320
PA	DOMEST IC	SCHEOULEO	1 93338	1173-38	-55	380.32	50-61	430.93	.80	1605
ł		NONSCHEDULED ALL SERVICES	193822	1173.36	-55	380.32	50.61	430.93	.40	1609
	INT ERNATIONAL		24188	66.42	1	3.14	.15	3.29	1	49
l		SCHEDULED	217526	1239.80				43422	.80	
, ,	TOTAL	NONSCHEDULED	484	- (-55	383.46	50,76		- 1	1679
1		ALL SERVICES	\$1 6 010	1239.40	-55	383.46	50.76	434.22	-40	1679
PT	DOMEST IC	S CHEDULEO NON SCHEDULEO	94890 112	319-51	-78	269.34	ĺ	249.34	ı	589
		ALL SERVICES	95002	319.51	-78	269.34		269.34		589
ОН	DOMESTIC	- SCHEOULED NONSCHEDULED	248947 1689	-16	1.54	32.00		32.00	1	34
į		ALL SERVICES	250436	-46	1.54	32.00		32-00		34
RE	DOMESTIC	SCHEDJLED	86348	246.52	-53	70.52		70.52	- 1	317
}		NONSCHEDULED ALL SERVICES	86429	246.52	-53	70.52		70.52	1	317
14	DONEST IC	SCHEDULED	94067	146.36	1.26	223.00	1.23	224.23	f	371
1	DOMESTIC	SCHEDULED	206090	412.76	75.44	312.56		312.58	İ	800
1		NONSCHEOULEO	2109	1	}					
		ALL SERVICES	208199	412.76	75.44	312.58	•	312.58	. }	600
	TV TOTAL DONESTIL	S CHEOULED	31.48737	12864-01	302.97	8515.72	87.02	8602.74	.80	21770
1		NONSCHEDULED ALL SERVICES	6758 31 55495	12864-01	302.97	8515.72	87.02	8602.74	-80	21770
i	INTERNATIONAL		28626	83-17		3-14	-15	3.29		86
1		SCHEDULED	31 77363	12947-18	302.97	8518.86	87.17	6606.03	.80	21856
1	107 AL	NONSCHEDULED	6758	· }	1					
}		ALL SERVICES	3184121	12947-18	302.97	8518-86	87.17	8606.03	-80	21856
MEST PA	LM BEACH/PALM	BEACH N 0-47		ł						
IPALM	BEACH INTERNATION		89812	52-63	ļ	58.18	}	58.18	. }	110
} _		NONSCHEDULED ALL SERVICES	89897	52-63	1	58.18		50.10	. 1	110
}		1		1	ĺ		Í			
	DOMESTIC		1455	2-05		•02		-02	·	2
TNL.	DOMEST IC	SCHEDULED	457004	1102.46	37.31	811-63		811.83	ſ	1951
FA	DOMEST IC	SCHEOULED	332115	722.32	10.87	443.03	16.73	459.76	1	1192
MI	INTERNATIONAL	SCHEDULED	2592		1				}	
PA	DOMEST IC	SCHEDULED	117718	171-26	į	33.11		33.11	}	204
PF	DOMEST IC	SCHEOULED	15541	j					1	
ОН	DOMESTIC	SCHEOULED	886 90]		.17		.17		
CH	INTERNAT TONAL	SCHEDULED	4115		}		İ		ļ	
		MONSCHFOULED ALL SERVICES	778 4893	1	}			ı	}	
744	101A	SCHEDULED	92805	İ	1	. 17		-17	ŀ	
		NONSCHEOULED	778	ļ	1	.17	}		}	
}		ALL SERVICES	935 63	[-17		.17	l	
[SCHEDULEO	29988	28.09	}	5.04		5.08	į	33
74	DOMESTIC	SCHEDUL ED	65222	6.39	}	4.46	}	4.46		10
UA	DOMESTIC	SCHEOULEO NENSCHEDULED	5773a 339	J1.67	9.83	93.39	}	93.39		134
1		ALL SERVICES	50077	31.67	9.83	93.39	}	93.39		134
COMPUN I	TY TOTAL	(_ {					
1	DOMESTIC	SCHEDULED	1255283	2116.87	58.91	1449.27	16.73	1466.00	ŀ	3640
}		ALL SERVICES	1255707	2114.67	58-01	1449.27	16.73	1466.90	ŀ	3640
1	INTERNATIONAL	SCHEDULED NONSCHEDULED	6707 778	į					1	
í		ALL SERVICES	7485	ł	}				. [
1	TOTA	SCHEDULED	1241990	2116.87	58-01	1449.27	16.73	1464.00	}	3640
}		NONSCHEBULED ALL SERVICES	1202 12 63 192	2116.87	58-01	1449.27	14.73	1446-90	}	3640
		{	1			l i			1	
GEORGIA			}	ļ	ļ				l	
			1	}	}					
I AL DAN	Y-BUNGHERTY C	DUNTY) N 0.00	,		- {		}		}	
1	OM 641 IC	SCHEDULED	62499	202.41	.79	51.74		51.74		254
1		ļ	1	ſ	j					
ATHENS LATHEN	s munt)	N 0.00	}	į	ļ		}		{	
,	DOMEST IC	SCHEOULED	1	1			1			
I RC	BOME 21 IO	- SCHEDOLE D	23	i	1		}		ļ	

Francisco Company

TABLE 6 BUTANED REVENUE PASSENGES, INFRANTO EVIDENT TONS OF CARDO AND MAE, AND AIR TEATHY HUB CLASSIFICATIONS, BY TYPE OF GIRBATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 MONTHS ENDED DECEMBER 31- 1981;

Community (Airport name)	1	}			E	aplaned revenue to	4		
Carrier Type of operation Type of service Hub type and percent of	emplemente	Rapioned passengers	Preight	Raprom	Priority	U. S. Mail Neopriority	Total	Foreign mail	Total cargo sed
GEORGIA 1	(CONT.)		3			•		8	-
ATLANTA	L 7.03	{							Į.
BN DONESTICSCH	EDULEO SCHEDULEO	14549	57.43	- 10	73.94		73.94		191
	SE RY ICES	15087	57.43	- 10	73.94		73, 94		13)
	EOULED	9413135	67580.58	3894.52	60792.45		40792.45		132267
	SERVICES	3217 9416352	67580.58	3894.52	60792.45	·	40792.45		132267
DL INTERNATIONAL-SCH		208102	3506.26		589.38		567.38		4095
	SERVICES	222 200324	3506.26		589.38		589.38		4095
	EDULED	9621237	71086.84	3894.52	61361.83		61361.63	1	136363
HON ALL	SERVICES	3439 9624676	71086.84	3894.52	41381.83		61381.83	ļ	134343
	IEDULED	73 732 43	42349.28	4293.73	30851.57	412.87	31264.44		79907
	SCHEOULED SERVICES	855 7374138	42349.28	6293.73	30851.57	412.87	31264.44	[79907
FA INTERNATIONAL-SCH	E DULED	106424	743.51	20.06	16.25	1.51	17.76	ľ	781
FA TOTAL-SCH	EDULED	74 79909	43092.79	6313.79	30867.82	414.38	31282.20	1	80688
NON	SCHEDULED SERVICES	955 7480744	43092.79	6313.79	30867.62	414.38	31282.20)	80688
FL DOMESTIC-SCH		48071	192.07	8.56	237.81		237.41	<u> </u>	438
1	EDULFO		31520.60	794.17	1272.48	3.55	1276.23	ļ	33593
NA DOMESTIC	EDULED	52517	396.47	7.61	261.32	.60	261.92	ĺ	466
NON	SCHEOULED SERVICES	91 52596	396.47	7.61	261.32	.60	261.92	}	466
OF DOMESTICSCH	1	43531	139.47	3.41	167.47	.14	167.61	Ì	310
NON	SCHFOULED SERVICES	506 44037	139.47	3.41	167.47	.14	167.61	ļ	310
	BOULEO	544.82	1838.49	110.46	993.61	•••	993,61	Į	2942
NON	SCHEOULED SERVICES	1535 546017	1438.69	110.46	993.61		993.61	ĺ	2942
	EDULED	851547	3386.92	84.50	1194.22	.91	1195-13	}	4668
NON	SCHEDULED	171		'	1				ļ
l .	SERVICES	851718	3346.92	84.50	1194.22	.91	1195.13	ļ	****
	EDULED	18341115	147441.51	11201-06	95845.07	418.07	94263.14		254925
	SCHEDULED SERVICES	6853 18387968	147441.51	11201-06	95845.07	418.07	96263.14		254925
INTERNATIONAL-SCH	E OULED	314728	4249.77	20.06	605.63	1.51	607.14	i i	4876
	SCHEDULED SERVICES	222 314950	4249.77	20.06	605.63	1.51	607.14		4876
	EDUCEO	1 86 95 843	151711.28	11221.12	96450.70	419.50	96870.28		259802
	SCHEOULED SERVICES	7075 18702918	151711-20	11221.12	96450.70	419.58	96870.28		259802
	j]
AUGUSTA (BUSH FIELD)	S C.05								1
DL DOMESTICSCH	EOULEO	156522	372.18	57.05	113,24		113.24	Ì	942,
ļ	1		•					ł	ļ
COLUMANS (COLUMBUS METROPOLITAN)	N 0.00								!
OL OCHESTICSCH	EDULEO	93428	291.90	20.67	102.98		102.98		415.
} ·	j	j							
MACON	N 0.00								}
(LEWIS 8. WILSON)	EOULEO	45371	129-18	6.72	23.19		23.19		159.
	ļ	1							
MOULTRIE/THOMASVILLE	N 0.00		'						{
RC OGNESTICSCH	EQULED	1742	7.33	.04	.01		.01		7.
1)								
S AVANN AN	5 0.13	Ì							
(SAVANNAH MUNI) OL DOMESTICSCH	EDULED	224341	319.16	9.84	41.52		61.85		390.
EA DOMESTICSCH	(EDUTE)	104402	49.87	11.65	116.60	1.23	117.03		179.
PA DOMESTIC	EDULEO	17310	9.50		3.92		3.92		13.
QH DQMESTECSCH	EOULEO	3514							
COMMUNITY TOTAL									
OGMEST ICSCH	REGULED	349775	376.53	21.73	182.34	1.23	143.57		542.
L		ĺ							l
TAL MISTA IVALOGETA MUNIT	N 0-00	ŀ							}
100	EDULED SCHFOULED	16927 79	32.22	-04	2.29		2.29		34.
Au	SENATCES	14402	32-22	.04	2.29		2.29		34.
1	ļ	}							1
1	1	1	1						,

TABLE 6 BINTANED REVENUE PASSENGERS, RIPLANED REVENUE TONS OF CARGO AND MAIL AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 HORITIS ENDED DECEMBER 31, 1981

Comm	state or country munity sport name)	ĺ				E.	splaned revenue to	14		
G	Type of operation	}	Enplaced passengers				U. S. Mail			Total
•	Type of agreement Type of agreement of a Hub type and parcent of	annia sements		Freight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
	1		1	3	-	- 5	_ 6	7	•	9
MAN A] i								j]	
			ļ	1						
HIL D. HAN A GENERA	L LYMAN FIELD)	\$ 0.17			•				1	
	OMEST ICSCH		206113	1375.43		319.44	174.13	497.57		1873.
TS 0	NON	EDULED SCHEDULED	199285	785.06		408.70	154.55	565-25		1350.
		SERVICES	199294	785.06		408-70	156.55	545-25		1350.
UA B	NON	EBULED SCHEOULED	47690 2493	2636.74	2.20	59.15	ľ	59.15	ì	2698
	ALL	SERVICES	50183	2636.76	2.20	59.15	}	59-15)	2698.
TI MUMMOO		EDULEO	453088	4797.25	2.20	787.29	334.68	1121.97		5921
	HON	SCHEDULED SERVICES	2502 455590	4797.25	2.20	767.29	334-68	1121-97		5921
									ļ	
HONOL UL U	- CAMI	L 2.04		}						
(HONOLU	LU INTERNATIONALI	EOULED	294205	6188-21	9.53	666.83	41-49	708.32		6906.
		EDJLED	86496	3903.52	1.52	122-28	*1.**	122.28	}	4027
	OMESTICSCH		1 086 05	6451.52	.01	251.34	23.54	274.85	,	6726
					.01	873.22	43.74	i		
	NTERNATIONAL SCH		69703	1222.21				873.22	1	2095
		EDULED	178308	7673.73	.01	1124.56	23.54	1148-10	,	8821
FT 0	OMEST ICSCH NON	SCHEDULED	1398	13.03	8.94	9.47		9.47		5585. 13
		SERVICES	1398	5579.76	8.98	9.47		9.47		5598
HA D	NON	EDIJLED SCHEDULED	1293768 180	5795.50		1910.33	85.30	1995-63		7791
	_	SE AVICES	1293948	5795.50		1910.33	85.30	1995,63		7791
NM B	OMFST1CSCH	€0∩FE3	250326	12049.24	1.76	390.72	2065.02	2455.74	636.82	15143
MM E	NT ERMAT INNAL SCH	EDJLED	144746	2229.54		2161-84	748,44	2910-28	3.19	5143
Ne T	OT AL SCH	EOULED	395072	14278.78	L.76	2552.56	2813.46	5366.02	940-01	20286
PA D	OMESTICSCH	EOULED	170593	6341.17	'	363-80	767.28	1131-08	20.14	7492
PA 1	NTERNATIONAL SCH	EDULED SCHEDULED	267840	4789.94	1	3234-24	303.37	3537.61	3.57	833 I. 2
		SE RVICES	267840	4792-21		3234.24	303.37	3537.61	3.57	8333
PA T		EDULED	446433	11131-11		3598-04	1070-65	4668.69	23.71	15823.
		SCHEDULED SERVICES	446433	2.27 11133-38		3598-04	1070.65	4668.69	23.71	2, 15825,
TS D		EOULED	1125480	2821-71		1632-48	550.20	2182.68	1	5004.
		SCHEDULED SERVICES	1125490	2821.71		1632-48	550.20	2182.68		500 4.
UA D		EDULED	1215198	15480-41	132.44	1991.90	616.99	2608.89		18221.
		SERVICES	22528 1237726	15480-41	132.44	1991-90	616.99	2608.89	l	18221.
WA D	OMESTICSCH	EOULE ?	3 83 544	10335.23	78.94	1260-81	81.95	1342.76		11756.
COMPANIT	Y TOTAL]						
0	NON	EDULED SCHEDULED	4936215 24116	74933-24 13-03	233.18	4599-96	4251.77	12631.73	656.96	88655. 13.
		SE RVICE S	4960331	74946.27	233.18	\$599. 96	4231.77	12031.73	656.96	88668.
ī	NT ERNAT IONAL S CH NGN	SCHEDULED	482289	8241.69		6269-30	1051.81	7321.11	6.76	15565. 2.
	ALL	SERVICES	482289	8243.96		6269.30	1051.81	7321.11	6-76	15571.
Ť		EDULED SCHEOULED	541 8504 241 16	#3174.93 15.30	233.16	14869.26	5283.50	20152.84	663.72	104224. 15.
	ALL	SERVICES	5442620	83190.23	233.18	14869.26	5243.54	20152.84	643.72	104239
			[İ	1		
CHOLOKA	MOLORAI	N 0.00	[1		ĺ		İ	1	
144 0	OMESTIC SCH	EDULED	19212	241.34		9-87	4,19	14.06	1	255
75 0	OMEST ICSCH	EOULEO	25907	34.07		17.70	14.33	32.03	,	66.
COMMUNIT	Y TOTAL IONESTICSCH	EDULED	/5119	275.41		27.57	10.52	44.09	. {	321.
			/		j				-	
RANGELII S.	MAN 3	M 0-44	}	}				,	. }	
(KAMMLU	11	EDULED	679652	506-10	ļ	411.79	150.54	570.33		1456.
MB 0	NON	SCHEDULED	14					1		
		SERVICES	479666	806.18		411.79	156.54	570.33		1454.
TS O	MON	SCHEDIALED	60448 20	657-64	;	175-14	195-22	370.36		1024
		SERVICES	401444	457.48	!	175.14	195.22	370. 34	[1020.
ÇOMMUN IT B	GRESTIC	EGULED	12 40 1 00	1543.04		504.93	353.76	740.67	l	2464.
	HON	SCH UDVALED SERVICES	1243134	1543.00		584.73	353.76	940.41		2484
									Í	•
			, }	,		1				

خاسده

BUPLANED REVENUE PASSENGERS, ENFLANED REVENUE TONS OF CARGO AND MAR, AND AIR TRAFFIC NUB CLASSIFICATIONS, BY 1797E OF OPERATION, BY 1797E OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 MONTHS EMBED DECEMBER 31, 1792

]			E				
(Airport name) Carrier		Enplaned passengers				U. S. Mail			Total
Type of operation Type of acrvice High type and near	cent of emplanements	passinger.	Preight	Express	Priority	Nonpriority	Total	Foreign meil	cargo and
1	XXX O VIII		3	4	5	- 6	7	8	mail 9
MAMAII Kallua-Kona, Hamaii	(CUNT.) S 0-17								
(KE-AHOLF) HA DOMESTIC	1	242353	359.07		117.27	52.91	170-18		529-
	[(1		113-46	76.34	1	.	
TS DOMESTIC	MONSCHEDULED	230863 37	639.69				189-62	ı İ	829.
	ALL SERVICES	230900	639.70		113.48	76.34	189.82	:	829.
COMMUNITY TOTAL	SCHEOJLEO	473216	998.76		230.75	129-25	360-00		1358.
1.000	NONSCHEDULED ALL SERVICES	37 473253	996-77		230.75	129.25	360.00	. 1	1358.
	ALL SERVICES	7/32>3	770		250.15	127.25	. 3,000		.,,,
	1	ļ	ł						
KAMIELA, HAWAII (WAINEA-KOHALA)	N 0-00]	ļ		
HA DOMESTIC	SCHEOULED	273	. 31				ļ	.]	•
ļ									
I AMA I. I AMA I	N 0.00	j	1		j	1	j		
(LANAT) HA DOMESTIC	SCHEDULEO	4649	10.96		3.08	3.60	6-68		17-
1	1				l j		.	ı İ	
L IMPE-KAUAT	N 0.33				1				
(LIRIF) HA DOMESTIC		472415	452-06		15.91	91.97	107.88		559.
1	1						1		
TS DOMESTIC	2 CHEDUFEO	428217	202.32		277.06	86.21	363.27	. 1	565.
COMMUNITY TOTAL DOMESTIC	- SCHEOULED	900632	654.38	1	292.97	178-18	471-15		1125.
1	_								
TDAHF	1		Ì				ľ	,	
	Í	1	1	•				. 1	
HOISE AIR TERMINAL	S U.15							1	
C7 DOMESTIC	-SCHEDULEO	151 67	13.90		5.90		5-90		19.
FL DOMEST IC	S CHEDULED	35155	44.75	5.14	80.99		80- 99		130.
GG UNMESTIC	- SCHEOULED	4052				1	ì	}	
NC DOMESTIC	SCHEOULEO	189819	435.12	5.31	1062.03	2.01	1064-04		1504.
1	NONSCHEUULED ALL SERVICES	30 189849	435-12	5.31	1062.03	2.01	1064-04	. }	1504.
UA NOMESTIC	S CHEDULED	158813	290.93	42.82	513.07	4.36	517.43		657.
	NONSCHEDULED ALL SERVICES	470 159283	296.93	42.82	513.07	4.36	517.43	: }	857.
		8209	1	12002	51.84	2-36	54.20		68.
WF DOMESTIC	2 CHEONTED	8204	14-13		21.67	2.36	34420		D 0 .
DOMESTIC	SCHEDULED	411235	804.83	53.27	1713.83	8.73	1722.56		2580.
	NONSCHEDULED ALL SERVICES	500 411735	804.83	53.27	1713.83	8.73	1722.56		2580.
			ļ				İ		
TOAHD FALLS	N 0.00		Ì				ļ		
(FANNING FIFLD)	ŀ	2224			7.40		7.40		9.
ł	SCHEDULED	2334	1.90						
AC DOMESTIC	NONSCHEDULED	33327 264	80-65	-04	1.52	i	1.52	.	82.
1	ALL SERVICES	33564	80.65	.04	1.52		1.52	.]	82.
WA DOMESTIC	- SCHERULEO	35891	68.51	12.62	42.97		42.97		144.
COMMUNITY TOTAL	- S CHEOULEO	71 647	17. 04	12.66	51.89		51.89	i	235.
DOMESTIC	NONSCHEDULED	71547 244	171.06			ſ		, [
	ALL SERVICES	71011	171.06	12.66	51.89		51.89	1	235.
1	ļ		ĺ					, [
LEWISTON/CLARKSTON	COUNTY) N G.00	Í			ļ		ļ	,	
C7 DOMESTIC-	- SCHEDULED	14695	9.60		.70		.70	. 1	10.
	ALL SERVICES	30 14725	7.60		.70		.70		10.
RC ORMESTIC	SCHEDHILED	15364	30.74	-12	6.95		6,95	. 1	37.
COMPLMITY TOTAL	1	,	ŀ						
	- S CHEDULE) NON SCHEDULE D	30059	40.34	-12	7.65	1	7,45		48.
	ALL SERVICES	30069	40-34	-12	7.45		7.65		48-
1	į	1	ł		}	1	ł		
POCATELLO	N 6-00	1						. 1	
IPOCATELLO NUMI)	SCHEDULEO	7438	12.30		.24		.20	.	12.
OF DOMESTIC	i	10789	16.90		2.60		2.40		19-
1			- 1			}			
NC DOMESTIC	MON SCHEDNIED	22115	74.35	.76	63.02	1	63-02	. 1	142.
1							'	, ,	
	ALL SERVICES	22204	78.35	.78	63-02		63. 02	i]	142.
			78.35	.78	63-02		63, 02		142.

TABLE 6 ENVIAND REVENUE PASSENGERS, RIPLANED REVENUE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRESS 12 HONTH'S ENDED DECEMBER 31, 1981

	rt name)	Enplaned				nplaned revenue to	······································		
Ty	e of operation pe of service	besetifets	Freight	Express	Priority	U. S. Mail Nonpriority	Total	Foreign mail	Total cargo and
<u></u>	tub type and percent of emplanements	1-2-1	3			6	,		mail 9
COMPLINITY DOM	TOTAL ESTICSCHEDULED	40342	107.55	.78	65.90		45, 90		174.
-	NONSCHEOULED ALL SERVICES	89 40431	107.55	.78	65.90		65.90	İ	174.
1	MEL SERVICES	10.32	101.55	•••	09230		0,2,70	j	
			1				1	ł	
[FR LEON AN	/MATLEY/KETCHUM N 0.00	1 1)			1			
SC DOM	EST ICSCHEDULED	361	}				1		
		1	1			}	į.		
THIN FALLS ICITY-COU	NTY APRIL JOSE IN FLOS	1 .		ļ			1		
\	ESTICSCHEDULES	5030	.70		15.10		15-10		15.
HC DOM	NONSCHEDULED	26588 1251	133.07	.49	6.23		6.23		139.
	ALL SERVICES	27839	133-07	.49	6.23	l i	6-23		139.
COMMUM 11.A	TOTAL FSTIC	31618	133.77	.49	21.33		21.33		155.
	NONSCHEDULED ALL SERVICES	1251 32869	133.77	.49	21.33		21.33		155.
	MEE SENTICES	1	133	• • • •	24.33		24.55		1,720
ILL INGIS		}	1			į	Ì		
166 14012		1	!				ſ	ĺ	
				}		ļ		į	
CHAMPA 16N/ (UM) VERS I	TY OF ILLINOIS-WILLARD)	j i							
0Z 00#	FSTICSCHEDULE) NONSCHEDULED	62045 690	172-67	-01	109.37	-04	109.41		292.
ļ	ALL SERVICES	62735	172.67	.01	109.37	-04	109-41		282.
		1 1							
(MIDMAY)	L 4.35		j	i					
	ESTICSCHEDULED	22156	9-68	.08	-31	-	-31		10.
ML DOM	FST ICSCHEDULED	447191	}	}			. }		
NH DQH	ESTICSCHEOULED	57620	3.42	i	1.47		1-07		4.
AIRPORT									
1	ESTICSCHEDULED	526967	13-10	-08	1,38		1.38		14.
	MYERHATIONAL) 6.10 MESTICSCHEDULED	3477224	46968-77	837.26	9058.61	6297. LZ	1 7355.73		65161.
	MONSCHEDULED ALL SERVICES	3477368	46968.77	837.26	9050.61	8297.12	17355.73		65161.
AA INT	ERNATIONAL SCHEDULED	763.63	1495.89		92,85	İ	92.85		1584.
į.	ALSCHEDULED	35 53 607	48464.66	837.26	9151.46	8297.12	17448.58		66750.
	NONSCHEDULED ALL SERVICES	3553751	48464.66	837.26	9151.46	8297.12	17448-58		66750.
AL 0/04	EST ICSCHEOULED	237952	772.04	101-02	1431.00		1431.00		2304.
-	NUNSCHEDULED ALL SERVICES	237996	772.04	101.02	1431.00		1431.00		2304.
	IEST ICSCHEOULED	201811	4799.48	596.90	3419.76		3419.76		8914.
1		i	1	(200 00	· }		
(IEST ICSCHEOULE)	146855	2947.38	16.41	206.50	290.22	496.72		3460.
(A, 90H	NONSCHEDULED	1447138	16774-19	1180-44	9216.87		9216.87		27171.
	ALL SERVICES	1447180	16774-19	1160.44	9214.87		9216.87	ļ	27171.
EA DOM	HEST IC SCHEDULED NONSCHEDULED	520479 235	6344-41	295.17	2595.39	108.93	2704.32	1	9343.
į	ALL SERVICES	520714	6344.41	295.17	2595.39	108.93	2704.32		9343.
FA INT	FRMATIGNAL SCHEDULED	158	5.23		2.43		2.83		۵.
EA TOT	AL S CHEOLILED NONSCHEOWLED	520637 235	6349.64	295.17	2598.22	108.93	2707.15		9351.
ł	ALL SERVICES	520872	6349.64	295.17	2598.22	104.93	2707.15		9351.
FY 00H	ESTIC	1308	118512.16 21.80	2770.13	2538.27	78.69	2616.96		123899. 21.
ļ	ALL SERVICES	1308	118533.96	2770.13	2538.27	78.69	2616.96		123921.
FT INT	FRMAT IGNALSCHEOULED NONSCHEOULED	1	2491.40	į	44.21		44.21		2535.
1	NUMSCHEDULED ALL SERVICES	1	219.19 2710.59	1	44.21		44.21		219. 2754.
+1 101	ALSCHEDULED		121003.56	2770.13	2582.48	78.69	2661.17		126434-
	ALL SERVICES	1308 1306	240.99 121244.55	2770.13	2562.48	78.49	2061.17		240. 124675.
10 000	FST IC SCHEDULED	29393	24.00	j		1	1		24.
NM 00F	SEST IC SCHEDULED	929223	19839.22	271-66	3099.80	3297.75	6397.55	16.96	26525.
	MONSCHEOULED ALL SERVICES	930244	101.16	271.66	3099.80	3297.75	6397.55	16.96	101. 26626.
- EM1	ERNATIONAL SCHEDULED	40982	312.01		191-16	•26	191.42		503.
101 TOT		990205	20151-23	271.66	3290.96	3298.01	4568.97	16.96	27028.
	NONSCHEDULED	1021	101-16						101.
	ALL SERVICES	991226	20252.39	271.64	3290.96	3298.01	4588.97	16.96	27129.
l	NEST 1 C SCHE DULED NONSCHEDULED	448259 2514	2169.75	84.86	1763-36	-46	1763. 42		4018.
.1	ALL SERVICES	470775	2169.75	84.86	£763.36	-46	1763.62		4018.

Property of the State

TABLE 6 INFLAMED REVENUE PASSENGES, EMPLANED REVENUE TONG OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 MONTH'S EMIGED DECEMBER 31, 1981

	Community Airport name)	l				1	npianed revenue to	ens		
	Carrier		Enplaned	<u> </u>			U. S. Mail			Total
	Type of operation Type of service Mak type and per	cent of explanements	bennendeta	Freight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and
	1	cont of supermoters	2	3	4	- 5	6	7	. 6	meil 9
	RE INTERNATIONAL	(CONT.)		4443.57	1.11	212-99		212.99		4657
•	THE WORLD TO THE TENT	NONSCHEDULED ALL SERVICES	384 384	4443.57	1.11	212.99		212.99	i	4657
			307		1.11					
•	PA INTERNATIONAL	SCHEDULED NONSCHEDULED		10169-13		520. 84	27.11	547. 95		10717
		ALL SERVICES		10264-77	1	520-84	27.11	547,95		10812
•	P4 TOTAL	- SCHEOULED	384	14612-70	1.11	733.83	27.11	760.94		15374 95
		NONSCHEDULED ALL SERVICES	384	95.64	1.11	733.83	27.11	760.94		15470
,	P1 DOMESTIC	SCHEDJI Eo	303210	1238.34	2.33	1213-94		1213.94		2454
		NONSCHEDULED ALL SERVICES	210 303420	1238-34	2.33	1213.94		1213.94		2454
	OH DOMESTIC	SCHEDULED	15509		-06			1		
•	SH MAREST CO.	NONSCHEDULED	122		i					
		ALL SERVICES	15631	1	-06					
	RC DOMESTIC	S CHEDULEU MONSCHEDULED	11 78139 991	4830-12	107.77	3106.01	.01	3106.02		8043
		ALL SERVICES	1179130	4830-12	107.77	3106-01	-01	3106.02		8043
7	TW DOMESTIC	SCHEDULEO	1302348	5625.34	65.72	5090.52	2495.86	7586.38	1	13277
1	TH INTERNATIONAL	SCHEUVLEO	66803	2769.42	1	693.43	.14	693.57		3462
T	IN TOTAL	SCHEGULEO	1369151	8394.76	65.72	5783.95	2494.00	8279.95	,	16740
,,	A DONEST IC	SCHEDULED	5447549	85757.80	2632.40	28509-16	14784.37	43293,53		131683
٠		NO. SCHEOULED ALL SERVICES	56375 5503924	85757.00	2632.40	28509-16	14784.37	43293,53	-	131683
_					2032.40	20,0110			i	
	(V DOMESTIC		152327	90.20	1		26.10	26.10		116
,	W DOMESTIC	SCHEDULFO	254533	449.00		38-00		38.00]	487
ATA	PORT THEAL	SCHEOULES	16111949	321585.77	8963.24	71500-18	29379.51	100879.69	16.96	431445
	othe street	NON-SCHEDULED	43392 16175341	122.96	8963.24	71500-16	29379-51	100879.65	16-96	122
		ALL SERVICES		321708.73	0763.27		21311111		10.70	431568
	INTERNATIONAL	NONSCHEDULED	2 04 3 26	17243.08 314.83		1545.32	27.51	1572.83		18815 314
		ALL SERVICES	204326	17557.91	ļ	1545.32	27.51	1572.83		19130
	TOT AL	SCHEDULED NONSCHEDULED	16316275 63392	338628.85 437.79	8963.24	73045-50	29407.02	102452.52	16.96	450261 437
		ALL SERVICES	14379667	3.59266.64	8963.24	73045-50	29407.02	102452.52	16.96	450699
COMM	SUNITY TOTAL BY		:	}	}				l	
•	AA DOMESTIC	S CHEDULE J NONSCHEDULED	3477224	46968.77	837.26	9058.61	8297.12	17355.73		65161
		ALL SERVICES	34 77368	46968.77	837.26	9058-61	8297.12	17355.73		65161
4	AA INTERNATIONAL	SCHEDULEO	76383	1495.89		92.85		92.85		1586
	AA TOFAL	CHEDULE)	3553607	48464.66	837.26	9151-46	8297.12	17448.58		66750
		NONSCHEDULED ALL SEPVICES	144 3553751	44464.66	837.26	9151.46	8297.12	1 7448.58	l	66750
	AL DOMESTIC	SCHEDULED	237952	772.04	101.02	1431-00		1431.00		2304
		NONSCHEOULED ALL SERVICES	44 237996	772.04	101.02	1431-00	,	1431.00		2304
_					546.90			1	ĺ	
		SCHEDULE 7	201611	4799.44	1	3419.76		3419.76		8814
•	CO DOMESTIC	2 CHEDOLED	1 46855	2947.35	16.41	206-50	290.22	494.72	ļ	3460
0	OL DOMESTIC	S CHEOULED	1469294	16783-87	1180.52	9217.18		9217.18		27181
		ALL SERVICES	1469336	16763.67	1180.52	9217.18		9217.18		27181
E	FA DOMESTIC	SCHEDULED	520479	6344-41	295.17	2595.39	108.93	2704.32	ľ	9343
		NONSCHEDULED ALL SERVICES	235 520714	6344-41	295.17	2595.39	108.93	2704.32	ì	9343
6	EA (NFERNATIGNAL	SCHEOULED	158	5.23	,	2.83		2.83	J	
	A TOTAL	SCHEDULED	520637	6349.64	295.17	2598.22	108.93	2707.15		9351
•		NONSCHEDULED ALL SERVICES	235 520872	6349-64	295.17	2598.22	108.93	2707.15	Ì	9351
_		1	>20812						ł	
•	FT DOMESTIC	SCHEDULED NONSCHEDULED	1300	118512.16 21.80	2770.13	2538.27	78.69	2614-96		123899 21
		ALL SERVICES	1300	118533.96	2770.13	2538.27	78.69	2614.96		123921
F	FT INTERNATIONAL	SCHEDULED NONSCHEDULED	i	2491.40 219.19		44-21		44.21		2535 219
		ALL SERVICES	,	2710.59	l	44.21		44.21		2754
F	FT TOTAL	SCHEOULED		121003-56	2770.13	2542.46	78.69	2661.17		126434
		ALL SERVICES	1300 1300	240.99 121244.55	2770.13	2582.48	78.69	2661.17		240 126675
	IU DOMESTIC		293 93	24.00				İ		24
	a onestic	501600160	447191		-			ĺ		
								4900		
	M DOMESTIC	SCHEOULED RONSCHEDULED	9 0684 3 1621	19842-64	271-66	3100-87	3297.75	6398. 62	14.96	24529 101
		ALL SERVICES	987844	19943.80	271.66	3100.87	3297.75	6398.62	16.96	26631
R	M INTERNATIONAL	SCHEDULED	40702	312.01		191.16	.26	191.42		503
	M TOTAL	SCHEOULED	1047825	20154-65	271.66	3292.03	3298-01	6590.04	16-96	27033
		NONSCHEDULED	1046946	101-16 20255:81	271.66	3292.03	3298.01	4590.04	16.96	101 27134
					ļ	_				
								- 1		

The second secon

- \$ J.

Victorian Company

TABLE 6 BIFLANDS SEVENCE PASSINGES, SINFLANDS SEVENUS TONS OF CARDO AND MAL, AND AIR TEATFIC RUS GLASSIFICATIONS, SY TYPE OF OPERATION, BY TITTE OF SERVICE, SY COMMUNITY, AND SY CASSESS 1.2 NORTH'S ENDED DECEMBER 31, 1941

Part Process Part	Community (Airport name)	1				ŧ	inplaned revenue to	84		
Trans. Prop. December Prop. December Prop. December Prop. December D	Carrier	1	Explaned passengers				U. S. Mail			Total
Community 19 Pr Cas Pas Confirs Conf	Type of carvier	rept of applicaments		Preight	Express	Priority	Nonpriority	Total	Foreign mail	end end
TRY DISTRICT	COMPANITY TOTAL BY CA	es sea (CONT.)						7		
## SOMESTIC—SOMEONIS 1440-157 11-11 11-29 121-29 1410-157 1400-157 1-11 11-29 121-29 1410-157 1-11 11-29 121-29 1410-157 1-11 121-27 121-29 1410-157 1-11 121-27 121-29 1410-157 1-11 121-27 121-29 1410-157 1-11 121-27 121-29 1410-157 1-11 121-27 121-29 1410-157 1-11 121-27 1-11 121-27 1-11 121-27 1-11 121-27 1-11 121-29 1-11		SCHEDULED		2169.75	84-86	1763.36	-46	1763-82		4018
### PA INTERNATIONAL ALL SERVICES 384 444-0.77 1.11 212.0-7 212.0-9 446			470775	2169-75	84.86	1763.36	-46	1763.82		4018
ALL SERVICES 384 A449.57 1.11 212-97 1.212-99 1.60 A449.57 1.11 212-97 1.00 A15 SERVICES 300-00 A15 SERVIC	PA COMESTIC		384	4443.57	1-11	212.99		212.99		4657
### COMMISSION 1004-17 1.1 530-94 27.11 547.95 100 1				4449.57	1-11	212-95		212.99		4657
ALL SERVICES 100465-177 50.0-64 27-11 547-79 100665-176 10	PA INTERNATIONAL-					520-84	27-11	547.95		19717 95
## OMESTIC						520.84	27-11	547. 95		10812
## COMMESTIC ## SCHOOLS 120-14 1-11 733-82 27-11 74-95 12-59 12-	PA TOTAL		164		1.11	733.83	27.11	760.94		15374 95
ON DOMESTIC — SCHOOLED 1290-9		ALL SERVICES	384	14708.34	1-11	733.83	27-11	760.94		15470
ALL SERVICES 1000 DORESTIC—— SCHOOLED 1222 AND 1223-34 2.33 1223-94 12	PE CONESTIC	- S CHEDULED		1238.34	2.33	1213.94		1213.94		2454
### A # A # A # A # A # A # A # A # A #			303420	1238.34	2.33	1213.94		1213.94		2454
## COMMESTIC — SCHEDULED 1982 4930-12 107.77 3106-01 .01 3106-02 80 80 80 80 80 80 80	OH DOMESTIC	SCHEOULED			.06					
WINDERSTREEMED 992 4830.12 107.77 3106.02 .01 3106.02 .02 .03 .03 .04 .05 .0					-06	1				
THE OWNESTIC	RC DOMESTIC			4830-12	107.77	3106.01	-01	3106-05		8043
TH INTERNATIONAL—SCHEDULED 13 10131				4830.12	107.77	3106.01	-01	3106-02		6043
TH TOTAL	TH DOMESTIC	SCHEDULED	1302348	5625.34	65.72	5090.52	2495.86	7586.38		13277
### CANDESTIC——SCHROULED 54-75-80 85757-80 2632-40 26509-16 14784-37 43293-53 1316 ### XV DOMESTIC——SCHROULED 192227 90-20 26100 14784-37 43293-53 1316 ### XV DOMESTIC——SCHROULED 192227 90-20 34-00 34-00 34-00 44-10 ### THE REMAIL TO THAT 100-10 160-369 122-90 122-9				2769-42		693.43	.14	693.57		3462
MONESTIC 1908 190	TH TOTAL	SCHEOULEO	1369151	8394.76	65.72	5783.95	2496.00	8279.95		16740
ALL SERVICES 79/03/22 85/77.00 263/24-00 265/03-10 14784.37 4223.53 1316-00 FN GOMESTIC	UA COMESTIC			85757.80	2632,40	28509.16	14784.37	43293.53	}	131683
TWO DOMESTIC ————————————————————————————————————		ALL SERVICES		85757.60	2632.40	28509.16	14784.37	43293.53		131683
COMMUNITY TOTAL ODMESTIC————————————————————————————————————	XV DOMESTIC	SCHEOULEO	152327	90.20			26.10	26.10		116
DOMESTIC	TH DOMESTIC	S CHEOULED	254533	449.00		34.00		38-00		487
NO.SCHEDULED 1070300 122.06 122.06 120302 122.06 120302 121721.08 100681.07 10.96 120302 127721.08 100681.07 10.96 120302 127721.08 100681.07 10.96 120302 127721.08 100681.07 10.96 120302 127721.08 100681.07 10.96 127721.08 100681.07 10.96 127721.08 100681.07 10.96 127721.08 100681.07		SCHEDULED	16638916	321598-87	A963.32	71501.56	29379.51	100883-07	16.96	431460
INTERNATIONAL SCHEDULED 204326 1774, 03 1545, 32 27.51 1572, 83 188 188 189	55.151.15	NONSCHEDULED	63392	122.96						122 431583
NOMESTIC SAMPLED 1040242 12937-9 154-83 1572	INT ERMAT TOWAL					{	1			18815
TOTAL ————————————————————————————————————	2.7.2	NONSCHEOULED		314.83		ļ	}			314 19130
ALL SERVICES 16906334 339279.74 8963.32 73046.88 29407.02 102453.90 16.96 4507 102453.90 16.96 4508.90 102453.90 16.96 4508.90 102453.90 16.96 4508.90 102453.90 16.96 4508.90 102453.90 16.96 4508.90 102453.90 16.96 4508.90 102453.90 16.96 4508.90 102453.90 16.96 4508.90 102453.90 16.96 4508.90 102453.90 16.96 4508.90 102453.90 16.96 4508.90 16.96 450	TOTAL				8963.32	1	[16-96	450276
OPECATUR		NONSCHEDULED	63392	437.79		ì	ł.			450713
COMMENTIC				001211011		120 10101				
COMMENTIC	DECATUR	N G-00								l i
ALL SERVICES 14594 75.74 .05 3.37 3.37 ARATOM/HERRIM N 0.00 (WILLIAMSON CRUMTY) OF DOMESTIC SCHEDULED A22 24.36 .15 MONSCHEDULED A22 24.36 .15 MONSCHEDULED A22 24.36 .15 MONSCHEDULED SABS 155.76 .03 135.13 .01 135.14 25 UA DOMESTIC SCHEDULED A11 SERVICES 86795 155.76 .03 135.13 .01 135.14 25 UA DOMESTIC SCHEDULED A17 ALL SERVICES 75393 A1.94 7.05 167.43 167.43 25 ALL SERVICES 75393 A1.94 7.05 167.43 167.43 167.43 25 ALL SERVICES 75393 A1.94 7.05 167.43 167.43 25 ALL SERVICES 231366 252.40 7.06 302.56 20.21 322.77 55 MONSCHEDULED A12 SCHEDULED A13 A15 A15 A15 A15 A15 A15 A15 A15 A15 A15	OCCATUR)	SCHEOULED	16494	75.74	.05	3.37		3.37		79
Thillitanson Chinty Crowded Cr				75.74	.05	3.37		3.37		79
Thillitanson Chinty Crowded Cr							{			
Thillitanson Chinty Crowded Cr	AAR TON/HERR IN	N 0.00								
### ALL SERVICES 4321 24-36 .15 ###################################	OR DOMESTIC-	SCHEDULEO	4232	24.36	.15		}			24
COMMENTIC		MONSCHEDULED	89 4321	!						24
COMMENTIC										
COMMENTIC		5 0-08					}			
NONSCHEDULED ALL SERVICE'S 88795 155.76	(QUAD-CITY)	SCHEDULED		155.76	.03	135.13	.01	135-14		290
UA DDMESTICSCHEDULED				155.76	.03	135.13	ł	135.14		290
### ##################################	UA DOMESTIC	-SCHEOULED		61.94	7.05	167.43	}			236
COMMUNITY TOTAL DOMESTIC				ļ '		!				236
DOMESTIC	NV DOMESTIC	SCHEOULED	47180	34.70			20.20	20.20		54
## ## ## ## ## ## ## ## ## ## ## ## ##										
PROBLE \$ 0.04 (SREATER PEDRIA) CO DOMESTIC	DOMESTIC	NON SCHEDULED	6302	1		{	í			582
CONTRACTOR PROBLED 29471 156.59 21.92		WIT ZEMAICES	231364	252.40	7.08	302.56	20.21	322.77		562
CONTRACTOR PROBLED 29471 156.59 21.92 21.92 21.92 21.92 21.92 21.92 21.92 21.92 21.92 21.92 21.92 21.93 21.92 21.93 21.92 21.93 21.92 21.93 21.92 21.93 21.92 21.93 21.92 21.93					,					
CO DOMESTIC	(GREATER PEORIA)	1			,					I
MORSCHEOLED 655 65	CO DOMESTIC	1		ì						240
ALL SERVICES 101000 400.67 .20 215.03 .15 215.10 6 TH DOMESTICSCHEDULED 22457 19.74 30.51 30.51 XV DOMESTICSCHEDULED 7796 39.70 17.60 17	TR COMESTIC	NONSCHEDURED	655]		l	1			624
XV 90MESTIC		ALL SERVICES	101000		-20	ĺ	-15			424
COMMUNITY TOTAL DOMESTIC				!		30-51	ļ			50
DOMESTICSCHEDULED 140849 626.70 -28 327.46 17.75 345.21 9 455		SCHEOULEO	7796	39.70			17.40	17.60		57
NONSCHEDULED 455 (]]		SCHEBULEO		424.70	-28	327.46	17.75	345.21		972
		HOM SCHEOULED	455	(1			97.
		· · · · · · · · · · · · · · · · · · ·)	1		i '	

!

ł

TABLE 6 ENFLANED REVENUE PASSENGERS, ENFLANED REVENUE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HUR CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 HORTHS ENDED DECEMBER 31, 1031

ĺ	Area, state or country Community				Εı	planed revenue ton	15		
	(Airport name) Carrier	Enplaned Descenders				U. S. Mail			Total
	Type of operation Type of service Hub type and percent of enplanements	,	Freight	Express	Priority	Nonpriority	Total	Poreign mail	cargo and mail
	1	2	3	1	3	- 6		8	9
	INDIS (CONT.) NCY/HANNIBAL N 0.00	1	1	1	\			}	
10	UINCY MUNI BALDWIN FIELD) DZ DOMESTICSCHEDULED	13532	19.92	5.03	27.00	1	27.00	}	51.
ļ	NON SCHEDULED	228	. !	i i			ļ		
	ALL SERVICES	13760	19.92	5.03	27.90	1	27.00	ľ	51.
ļ			ŀ	1	1	i		1	
ROC	KFJRD N 0.60	į	[į	ſ	i	i	1	
10	REATER ROCKERND) (7 DOMESTICSCHEDULED	1316	24.72	ĺ	.01		.01	, ,	24.
	NON SCHEDULED ALL SERVICES	110	24.72		1	1	.01		24.
l	Į.	1	1	ļ	J	J		. 1	
	T# DOMESTICSCHEDULED	13013	11.34	1	-45		•45		11.
CUN	MINITY TOTM.	14329	36.06	ł	-46		.46	.]	36.
	NONSCHEDULED	110	1			i		1	
1	ALL SERVICES	14439	36.06	ł	•46		-46	}	36,
1 :			Ì	1	i			ŀ	
	INGFIELD N 6.00	Ì		ł	ł		l	1	
10	APITAL) LZ DONESTICSCHEDULED	46067	154.43	.14	116.84	1.54	118.30	į	272.
	NON SCHEDULED	96	154.43	- 1	116-84	i	118.38	1	272.
	ALL SERVICES	46163	1.29.93	-14	110-84	1.54	118438		212.
1	[[İ				1	
IND	t an a		1		Į	İ		ļ	
_			(ĺ		-		ľ	
E1 -	MART N CO.DO	ļ	į						
	ENHART MUNT)	1	ŀ	ľ	-	[[ļ	
}	74 DOMESTICSCHEDULES	23364	35.00	ļ	1]		İ	35.
ļ			1	1		ļ			
ev A	NSVELLE S C.CS	-	ļ	į	Į.		j	,	
11	VAUSVILLE DRESS FEGIONAL) AL DOMESTICSCHEDULED	31 654	57.56	6.90	21.52		21.52		85.
ĺ	i i	1	Į.	ļ	;		1		
	DE DOMESTICSCHEDULEU	88604	493.50	18.42	23.51		23.51		535.
	EA DOMESTICSCHEWILED	37682	210.85	20.69	82.32	14.97	97.29		328.
CUM	MUNITY TOTAL		_			_			
	DUMFST IC SCHEDULED	1 56940	761.91	46.01	127.35	14.97	142.32	}	950.
		- 1	Ì	ĺ	,		,	ļ	
ene:	T #AY"+ \$ C.C7	ĺ	ĺ	1	ĺ	- (ł		
	UNICEPAL/BARR FIELD) DL DOMESTICSCHEDULED	68942	256.27	68.51	110-69		110.69	}	435.
	UA DOMESTICSCHEOULFU	21942	19.94	2.56	20.08	. [20.08	1	42.
	NONSCHEDULED	685					į.		
	AFF ZEBAICEZ	22627	19.94	2.56	20-08		20.08	1	42.
1	24 DOMESTICSCHEDULES	107982	60.00	1	132.00		132-00		192.
cne	MUNITY TOTAL			1	j		1	Ì	
	NONSC (EDULED	1 58866	336.21	71.07	262-77	}	262.77	1	670.
	ALL SERVICES	199551	336-21	71.07	262.77	- 1	262.77		670.
1	1	}	}		1	ļ	1	1	
1 ML	IAMAPOLIS M C.47				1			j	
(1)	NOTANAPOLIS MUNITAFIR-COUK/)		, <u></u>			405	,,,,,,,,	. }	
Ì	AA DOMEST ICSCHEDULED	1 68157	687.37	51-10	949+27	495-16	1444-43	1	2182.
	AL DOMESTICSCHEOULED NONSCHEDULED	247624	1186.71	153.47	2315.71	1	2315.71		3655.
	ALL SERVICES	247813	1186-71	153-47	2315.71		2315.71		3655.
[CO DOMESTICSCHEDULED	34841	62.73	.77	255.21	1	255.21		314.
	OL DOMESTICSCHEDULED	270898		1		Į	1689-61		3484.
	1		1661.99	134.49	1689-61	1	į.	{	
	FA DOMESTICSCHEDULED	124041	579.15	28.79	747.21	3.74	750.95	ĺ	1354.
l	ALL SERVICES	124399	579-15	28.79	747.21	3-74	750.95	1	1354.
	to DOMESTICSCHEDULED	534	ļ			-			
	UP DOMESTICSCHEDULED	115878	328.93	3.74	1074.83	.03	1074-86	- 1	1407.
1	MONSCHEDIILED	994	1	j	1	1	i		
	ALL SERVICES	116872	328.93	3.74	1074.83	-03	1074-86	[1407.
1	PF DOMESTIC	6823	}			}		j	
	TW DOMESTICSCHEDULED	251 868	2598.13	5.77	1289.78	478.44	1768.22	ļ	4372.
1	NONSCHEDULED ALL SERVICES	100 251 948	2598.13	5.77	1289.78	476.44	1766-22)	4372.
		- 1				1		1	
ľ	XV COMEST ICSCHEDULED	15000	6.40		ļ	1.90	1.90	ļ	4.
CO#	MUMITY TOTAL GOMESTICSCHEDULE)	1255744	7111-41	378.13	8321.62	979.27	9300-89		16790.
Ī	NON SCHEDULED	1641	1	1	1	1	1	ļ	
1	ALL SERVICES	1257385	7111.41	378.13	8321.62	979.27	9300.89	ł	16790.
ĺ	İ	1		1	ļ	1	}	- 1	
			1		Ì		Ì		
ľ	İ	- i	1	}	ļ	1	ļ	ł	

unga wan ili

TABLE 6 ENPLANED REVENUE PASSENGERS, ENPLANES REVENUE TONS OF CARGO AND MAIL, AND AR TEATRC HUB CLASSIFICATIONS, BY TYPE OF OPERATION BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 1.2 MONTHS ENDLO DECEMBER 31, 1981

(Airport name)		Enplaned		-		nplaned revenue to			
Carrier Type of operation Type of survice Hub type and perc	ent of emplanements	Demengers 2	Freight 3	Express	Priority 5	U. S. Mail Nonpriority	Total	Foreign mail	Total cargo and mail
INDI ANA	(CONT.)								
LAFAYETTE (PURDLE UNIVERSITY) 2W DOMESTIC	i	25172	28.00	}	6.00		6,00	1	34.
SOUTH BEND	N 0.00	}			j	j	į	- (
RC DOMESTIC	-SCHEDULED	41900	87.50	2.03	29.01		29.01	, ,	118.
 	NONSCHEDULED ALL SERVICES	42234	67.50	2.03	29.01		29,01	}	118.
UA DOMESTIC	- SEHEDULEU	23104	81,46	0.25	3.46	1	3.46	1	91.
	AGNSCHEOULED ALL SERVICES	863 23967	81,46	6 . 25	3.46		3,46]	91.
7W DOMESTIC	-SCHEOULED	40601	15,00	ļ	27.00	1	27.00	1	42.
COMMUNITY TUTAL		ĺ	1	į	1	1		1	
DOMEST IC	- SCHEDULED NONSCHEDULED ALL SERVICES	105605 1197 106802	183.96	8.28	59.47 56.47		59,47 59,47		251. 251.
(Mr.A		}	1	}			ļ		
NUNL INGTON FBURL INGTON MUNTS	N G.00	}		ł					
(IZ DOMESTIC	- SCHEDULED NONSCHEDULED	11889	16-12	.55	11.95	}	11.95		28.
	ALL SERVICES	12272	16,12	.55	11.95	}	11.95	}	28.
XA DOMESTIC	- SCHEOULED	9460	3.20	1		-80	. 60	}	4.
COMMUNITY TOTAL DOMESTIC	- SCHEDULED	21349	L9.32	.5s	11.95	.80	12.75		32.
DUMESTIC	NOVSCHEDULED	383 21732	19.32	-55	11.95	.80	12.75	}	32.
	att services		-70-2	}		,	2000	[
CEDAR KAPIOS/IIMA CIT	Y 5 0.07	}	}	}		}		. }	
(CFDAR AMPIDS MUNE)	-SCHFDULET	1 03359	284.47	1.03	260.75		260.75		547.
	NONSCHEDULED ALL SERVICES	2127	284.47	1.83	260.75		260.75	·	547
UA DONESTIC	1	68774	307.66	14.26	292.24		292-24		614
OR DONE THE	NONSCHEDULED	1339	307.66	(292.24		292.24	(614
XV DOMESTIC	ALL SERVICES	701 13 28326	8.20	24-24	275424	14-10	14-10	1	22.
COMMINITY TOTAL	SERE S	20320	0020	1		11020		ĺ	
I-THEST IC	- SCHEGILED NONSCHEDULED	200459	600.33	16.09	552.99	14.10	567-69		1183.
	ALI SERVICES	203925	600.33	16.09	552.99	14.10	567-09	}	1183
CE INTON	N D.CO	1	1	}		}			
(ELINTON MUNT) XV DOMESTIC	C31UD3H22 -	1573	4.30			1.60	1.60		5.
DES MOINES	5 0.20	}	j	Í	İ				
IDES MOINES MUNIT	- < CHEQULEO	52403	189.25	2.32	461.14		461-14		652
	NOHSCHEDULED	396 52799	189-25	2+32	461.14	[461-14	ĺ	652
H. DOMESTIC	- SCHEOHLE-)	56657	20.25	1.71	215.77		215.77	[237.
C7 DOMESTIC	~SCHEDULE#	156865	381-51	-93	1151-63		1151-63		1534
	NONSCHEDULED ALL SERVICES	2422 159287	381.51	-98	1151.63		1151.63		2534.
RC DOMESTIC	~ SCHEDULED	34384	147.26	ł	642.24		642.24		789.
	NON SCHEDULED	1224 35605	147-26	1	642.24		642.24	}	789.
14 DOMESTIC	1	11773	5.68	1	81.75		81.75	}	87.
IA DOMESTIC	i	216312	401.30	32.02	2540-38	23.36	2563.74	ļ	3197
	NOISCHEDULED	3008 219320	601.33	32.02	2540-38	23.36	2563.74		3197
XV DOMESTIC	Į.	461	.40	1					
IV DUMESTIC	j	2559	.44	.0.				}	
COMMUNITY TOTAL)	
DIMEST IC	SCHEDULED NORSCHEDULED ALL SERVICES	531414 7050 538464	1346.17 1346.17	37.11 37.[[5092.91 5092.91	23.36 23.36	5116.27 5116.27		6499. 6499.
DU MIQUE	N 0-60	}							
DE DOMESTIC	~ SCHEDULED	8602	44.83	}	12.80		12.80		57
}	NONSCHEDULED ALL SERVICES	783 9385	44,83	1	12-80		12.80	}	57
				j.		, 1			
XV DMFSTTC	Į.	10237	12,30	ļ		5.10	5.10	[17.

ENPLANED REVENUE PASSENGERS, EMPLANED REVENUE TONS OF CARGO AND MAIL, AND AR TRAFFIC HUB CLASSFICATIONS, BY TYPE OF OFERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 NORTHS: ENDED DECEMBER 31, 1981

Community (Airport name)		[В	aplaned revenue to			
Carrier Type of operation Type of service		Emplaned passengers	Freight	Express	Priority	U. S. Mail Nonpriority	Total	Foreign mail	Total cargo and
Hub type and per	ent of enplanements								liam.
COMMUNITY TOTAL			3		6				
OOMESTIC	- SCHEDULED NONSCHEDULED	18839	57.13		12.80	5.10	17.90	l	75.
1	ALL SERVICES	19622	57.13		12.80	5.10	17-90	j	75.
FORT DODGE	N 0.00	j	ļ]		1	
(FORT OGDER HUNI)	SCHEDULED	3864	26.31	.01	.33	i l	-33	-	26.
	NONSCHEDULED ALL SERVICES	296 4164	26.31	.01	.33		.33	i	26.
	1	ł	}				}	Ì	
MASON CITY EMASON CITY MUNT)	N 0-00	ļ	1	į					
OZ DOMESTIC	SCHEOULED	6004	28.98	13.99	1.84	-16	2.00	j	44.
OTTUHNA	N 0.00						Í	- 1	
EDTIMMA INDUSTRIAL	1	2405	42.10	ĺ		12.10	12.10	ì	64
XA DOMEZIIC	SCHENGTED	2903	42.10	ļ		12.10	12-10		54.
SIDUX CITY	N 0.00	ļ	ļ	j			ļ	}	
(STOUX CITY HUNI)	SCHEDULED	51092	148.97	.34	58.94	.03	58.97	l	208.
	NONSCHEDULED ALL SERVICES	528 51620	148.97	.34	58.94	.03	58.97	1	208.
RC OGMESTIC		11187	29.42	20-17	1.74	.13	1.67		51
COMMUNITY TOTAL			-,		••••	•••	•••		244
DOMESTIC	- SCHEDULED NON SCHEDULED	62279 528	178.39	20.51	60-68	-16	60.84	1	259.
	ALL SERVICES	62807	178.39	20.51	60.68	-16	60-84	j	259.
HATESI OC									
MATERLOO (WATERLOO MUNI) OZ DOMESTIC	N Q.GG	49706	196.22	.10	80.14		ea 1.	1	374
or owners the	NON SCHEDULED	3860	1	1			80.14	ŀ	276.4
VII 6000555	ALL SERVICES	53566	196-22	-10	80-14		80.14		276.4
XV DOMESTIC	2 CHEDULES	3554	.90	1				ĺ	• •
DOMESTIC	SCHEDULED	53260	197.12	-10	80-14	İ	80-14	1	277.
	NONSCHEDULED ALL SERVICES	3860 57120	197.12	- 10	80.14		80. 14	j	277-
		l		ļ					
R ANS AS		-	1						
		1		ì		'	į	1	
(DODGE CITY MUNI)	N C-CO	ļ	1						
ZV DOMESTIC	SCHEDULED	5036	6-99	-58					7.
		}	ł	ĺ					
GARDEN CITY (GARDEN CITY MUNI)	N C-00	j	j	ļ					
ZV DOMESTIC	SCHEDULED	9009	11.19	.41			ĺ		11.
		ļ	ļ				1		
CHEMNER FIELD/GDOOL	N G.OO						ļ]	_
ZV DOMESTIC	SCHEDULED	1777	2.43	-03					2.
GREAT SEND	N G.00	ļ		ſ				ĺ	
(GREAT BEND MUNI) ZV DOMESTIC	SCHEDULED	4386	11.72	.31				1	12.0
		7,500						J	
HAYS	N 6-60	ļ	ļ	İ]	
(MAYS MUNT) ZV DOMESTIC	ſ	7342	21.95	.29			ľ	ł	22.2
}	}							,	
MUTCHENSON	N 0.00			ļ				ĺ	
ZV DOMESTIC	SCHEDJLED	1235	14.03	.23			1	Ì	14-
							ļ	ļ	
ENDEPHONCE/COPYVLE/P	LRSONS N 0.00	Į	j						
(TRI CITY) ZV DOMESTIC		2486	43.72	.73				İ	44.4
			730 14	•••					44.
L I RERAL - GUYNON	N 0.50	1	İ	j		}			
(LIBERAL MARI)	SCHEDULED	4475	9.55	أيو			ļ	İ	9.0
1	1	1	1	-14			ļ]	
ZV OGRESTIC	- SCHEOULEO HONSCHEDULED	5000	8,87	-32				1	••
1	ALL SERVICES	5000	8.87	-32			- (İ	9.
I.	1								

EMPLANED REVENUE PASSENGES, EMPLANED REVENUE TORS OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TIPE OF GREATION, BY TIPE OF SERVICE, BY COMMUNITY, AND BY CARRIER TORS. 191

	Area, state or count: , Community (Airport name)				E	nplaned revenue to	ns		
	Carrier Type of operation Type of antvice	Enplaned passengers	Preight	Express	Priority	U. S. Mail Nonpriority	Total	Foreign mail	Total cargo and
F	Hub type and percent of enplanements		3		5	6	7	8	meil 9
•	COMPONITY TOTAL ODMESTICSCHEDULES	10555	18.42	.46					19.0
	NONSCHEDULED ALL SERVICES	10563	18.42	.46	į	1	1	1	10.0
	act Knives	1000		***		1]	Ì	****
	MANHATTAN/JCT-CITY/FT-R ILEY N 0.	00					1	ł	
ľ	(MANHATTAN MUNI)	24803	162.39	.11	.03	j	.03	ł	102.
	FL COMESTICSCHEDULED	24603	101.57	•	***		• • • • • • • • • • • • • • • • • • • •	}	
			ĺ				l		
	SM THE N C. ESALINA MUNT)	1	20.50		1.68		1.68		95.
	FL DOMESTIC	17383	90.50	3.74	1.00		****	Ì	***
L			ł	1			}	j	
	TOPEKA N O. LEGRRES AFB)	1			15.38		15.38	ł	68.
	FL DOMESTICSCHEDULED	29828	50.98	2.48	17.38		13.30		
	SA DOMESTIC	4912	.32	-02				}	•3
ſ	DOMESTICSCHEDULSO	34740	51.30	2.50	15.38		15.38	1	69.1
i		}	Ì	Ì				1	
L	S C.	19	}	}			ļ	İ	
ı	ENICHTA MUNTE BN DOMESTICSCHEDIFLET	1 35667	399.50	8.77	685.82	}	688.82	}	1097-
i	C. DOMESTICSCHEDULED	81.090	444.36	5.54 (375.17		375.17	1	825.
-	FL DOMESTICSCHEDULED	56187	198.38	5.20	249-20		249.20	Í	452.
1	RC DIMESTICSCHEDULED	22580	105.33	4.20	221.20		221.20	}	330.
ì	NOT SCHEDULED ALC ST RVICES	128 22708	105.33	4.20	221.20		221.20	į	330.
į	THE HOMESTIC	157751	619.38	2.72	1081.21	6.19	1087-40	}	1709.
ı	NONSCHEDULED ALL SERVICES	131 157882	619.38	2.72	1081.21	6.19	1087.40	!	1709.
	UA DOMESTICSCHEDULED	28908	30-99		100.09		100.09	1	131.
	NONSCHEDULED ALL SERVICES	175 29083	30-99		100.69		100-09	1	131.
1	/V DOMESTICSCHEDULED	26827	92.76	3-81	12.60		12.60	ł	109.
	NONSCHEDULED ALL SERVICES	26877	92.78	3.81	12.60		12.60	1	109.
1	ALL SERVICES	2007		J-04	12100				
ľ	ODMESTICSCHEDULEU NONSCHEDULED	50901 0 484	1890.74	30.24	2728.29	6-19	2734,48	ļ	4655.4
	ALL SERVICES	509494	1890.74	30.24	2724.29	6-19	2734.48	}	4655.4
		1 1	ł					1	
×	KENTULKY	_	İ	Ì				}	
}		1	1	-				ļ	
	LEXINGTON/FRANKFORT 5 C. LEVUE GRASSI	1	1		!				
	AL DOMESTICSCHEDULED	48459	162.41	4.90	275.67		275.67	1	442-
1	DE DOMESTICSCHEDULED	171810	621.55	70.05	693.49		693.49	}	1391.
	FL NOMESTICSCHEOULED	30508	92.29	1.32	264-10		264.10	1	357.
1	PI DOMESTICSCHEDULED NONSCHEDULED	32851 895	29.19	.17	92.31		92.31	1	121-
1	ALL SERVICES	33746	29.19	-17	92.31	[92.31	{	121.
1	COMMUNITY TOTAL DOMESTICSCHEDULED	263628	905.44	82.44	1325.57	}	1325.57	ŀ	2313.
1	NONSC LEDULED ALL SERVICES	893 284523	905.44	82.44	1325-57		1325.57	ļ	2313.
1		1	1	- 1				1	
[LIMITSYTLEF M O.	31	}	ł	!			1	
ľ	AA DOMESTICSCHEDULED	6Z661	361.34	9.69	356-41		356.41		677.
	AL DOMESTICSCHEDULED	121091	402-11	33.75	898.74		898-74	j	1334-
	NONSCHEDULED ALL SERVICES	126	402-11	33.75	898.74		898.74	}	1334.
	CO DOMESTICSCHEDULED	4067	5.03	1	36-15		34.15	1	43.
ĺ	NON SCHEDULED ALL SERVICES	250 4325	5-03	}	36.15		38-15	!	43.
1	DL DEMESTICSCHEDULED	304506	1031.24	42.75	1916-24		1916.24		2970-
1	NON-SCHEDULED ALL SERVICES	499 309007	1031.24	42.75	1916.24		1916-24	}	2990.
1	EN COMESTICSCHEDULED	56173	364-71	54.36	318-53	.90	319.43		740.
}	FW DOMESTICSCHEDULED	9947		,4,50	-20474		-1.0.13	1	
1		} }	ļ	}				}	
	NY CONFSTICSCHEDULED	25214	,, ,,		167.76		167.76	Ì	242.
l	REDUKETICSCHEDULFO	1018	73-18	2-02			i	ł	
1	ALL SERVICES	19710	73-18	2.02	167.76		167.76	}	242.
1		1 1	1	į			į	}	
		1 1			71				

TABLE 6 ENFLANED REVENUE PASSENGES, RIPLANED REVENUE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARREN 12 HONTH'S ENDED DECEMBER 31, 1981

ŀ	Area, state or country Community (Airport name)				E	nplaned revenue to	12		
	Carrier	Enplaned passengers				U. S. Mail		T	Total
	Type of operation Type of service Hub type and percent of enplanements		Freight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
ŀ	1	2	3	4	5	6	7	8	9
5	YANDIFORD FIELD (CONT.) PI DOMESTICSCHEDULED	161095	519.62	30.10	697.92		697.92		1247.
ļ	NOVSCHEDULED ALL SERVICES	427 161522	519.62	30.10	697.92		697.92	1	1247.
			į.	· i				ŀ	
İ	TW DOMESTIC	58406	206.82	-41	361.10	14.33	375.43		582.
r	DOMESTICSCHEOULE)	845854	2914.05	175.08	4754.85	15.23	4770.08	-	7859.
	NONSCHEOULED ALL SERVICES	2330 846184	2914.05	175.08	4754.85	15.23	4770.08	1	7859.
	ACL SERVICES	1	2,24003	11,700	41,544.07	1,7.6.5	*******		10,75
			}	})		1	
-	and I S I ANA		1	i					
ŀ			1						
10	MLFXANDRIA N G.O (FSLER FIELD))	ļ]	٠		
ŀ	OL DOMESTICSCHEDULED	52737	187.51	4-69	39.32		39.32		23 1.
			i]				1	
	S 0-1	,				1		}	
	AA DUMEST ICSCHEDULED	18482	6.78	.23	-44	1-40	1.84		8.
ļ	DL DOMESTICSCHEDULED	173189	278.50	26.25	116-52		116.52		421.
i	NONSCHEDULED	69					1	1	
İ	ALL SERVICES	173278	278.50	26.25	116.52		116.52	}	421.
1	RC DOMESTICSCHEOULED NOWSCHEOULED	31494 399	24.32	•23	5.27		5.27		29.
-	ALL SERVICES	31693	24.32	-23	5.27		5.27		29.
	TE DOMESTIC SCHEDULED NONSCHEDULED	43252	92.54	2.57	15.57		15.57		110.
	ALL SERVICES	885 44137	92.54	2-57	15.57		15-57		110.
ŀ	OMMUNITY TOTAL	i i	j	†					
	DOMESTICSCHEDULED NOWSCHEDULED	266417 1373	402.14	29.28	137.80	1.40	139-20	1	570.
1	ALL SERVICES	267790	402-14	29 • 28	137.80	1.4G	139-20		570.
		1 1					ļ	ļ	
	AFAYFTTF N 0.0	,	.]	J		j			
	IL AFAYFITE) IL DOMESTICSCHEDULED	81955	419.43	3.43	16.36		16.36		439.
1	NONSCHEDULED ALL SERVICES	337	419.43	3,43	16.30		16.36	}	439.
1	455	~~		-11.5	20020		13334		
		1 1	ĺ			ľ		ľ	
•	LAKE CHARLES MUNITY (LAKE CHARLES MUNITY								
	TI DOMESTICSCHEOULED	22937 423	106-35	-04	18-14		18.14		124.
	ALL SERVICES	23360	106.35	-04	16.14	ŀ	28.24	1	124.
1		1 1							
1.	IONROE N C.O	۱ ا	1					İ	
	I MONROE MUN () OR DOMESTICSCHEDULED	70307	214-08	7.40	42.84	1	42.84	}	264.
1	RC DOMESTICSCHEDULED	231 08	30-54	-16	37.45		37.45		68.
	COMMUNITY TOTAL							İ	
1	DOMESTICSCHEDULES	93415	244.62	7.56	80.29	}	40.29	}	332.
1		1					l		
	NEW CREEANS L 1.1	o						ļ	
	AA DOMESTICSCHEDULED	68408	152.51	.49	111.77	221.48	333.25	j	486.
	NONSCHEDULED ALL SERVICES	748 69156	152.51	-49	111.77	221.48	333.25		486.
١		58331	64.56	1.05			192.08		257.
1	AL DOMESTICSCHEDULED NONSCHEDULED	110		;	192.06			j	
	WIT ZEMAICES	58441	64.58	1.05	192-08		192.08	ľ	257.
	RN DOMESTICSCHEDIILED NONSCHEDULED	1 64736 1102	360.88	2.49	314.38		314.38		677.
1	ALL SERVICES	165838	360.68	2.49	314.36		314.38	ļ	677.
	BN INTERNATIONAL SCHEDULEU	22400	295.40		22,29	'	22-29	1	317.
	NONSCHEDULEO All sprvices	162 22562	295.40		22.29		22.29		31 7.
	RN TOTALSCHEDULES	1 471 36	656.28	2.49	336.67		336.67		995.
1	NONSCHEDULED ALL SERVICES	1264 188400	656.28	2.49	336.67		334.67		995.
		53199	285.90		219.86		219.86	-	505.
	CO DOMESTICSCHEDULED			.23			1	1	
	OL DOMESTIC	8 90 935 831	3950.19	149.51	3018.02		3018-02		7137.
	ALL SERVICES	891766	3950.19	169.51	3018.02		3018.02		7137.
:	FA DDMESTICSCHEDULED NONSCHEDULED	370412 1940	648.15	31.87	679.42	233.69	913-11	1	1593.
	NUNSCHEDDLED All Services	372352	648.15	31.87	679.42	233.69	913-11		1993.
	FA INTERNATIONAL SCHEDULED	67686	579.26	-06	2.36	-10	2.46		501.
١.	FA TOTAL SCHEDULED	440090	1227.41	31.93	691.78	233.79	915-57		2174.
	NONSCHEDULED	1940		i			'	- 1	
	ALL SERVICES	442038	1227-41	31.93	681.78	233.79	915.57		2174.

.

TABLE 6 ENFLAND STVENUE FASSENGES, SEVELAND SEVERAS TONG OF CARDO AND MAIL AND ALL TRAFFIC HUB CLASSRICATIONS, SY TYPE OF OPERATION, SY TYPE OF SERVICE, SY COMMUNITY, AND SY CAMBINE 12 HOWENS ENDED DECEMBER 31, 1981

Arte, state or country Community (Airport name)	Englaned			E	nplaned revenue to	ns		
Carrier Type of operation Type of astroce	beseinfieta Rubieneo	Preight	Express	Priority	U. S. Mail Nonpriority	Total	Foreign mail	Total cango and
Hub type and percent of emplanements	2			3		7		mail 9
INTERNATIONAL MOISANT FIELD (CONF.)	50107	42.67	.80	26.52		26.52		70
NON-SCHEDULED	221 50328	42.67	۵۵.	26-52		26.52	{	70
OR DOMESTICSCHEDULED	36891	30.73	•••	34.97		34,97	ì	65
NONSCHEDULED	1034			34.97		34.97		65
PA DOMESTICSCHEDULED	37925 351887	30.73 663.74	5.29	706.38		706,38	-01	1375
NOKSCHEOULED	1359	663.74	5.29	706.38		706.36	-01	1375
ALL SERVICES	156705	422.30	.70	514-14		514,14	-4.	937
RC DOMESTICSCHEDULED NONSCHEDULED ALL SERVICES	603 157308	422.30	.70	514.14		514.14	{	937
TI DOMESTIGSCHEDULED	190613	702.09	3.86	443.08		443.08	1	1149
NONSCHEDULED ALL SERVICES	697	702.09	3.86	443.08		443.08	1	1149
(439201	102.01	7.50	443.00		443.00	{	1149
NONSCHEDULED	118	{	1				1	
COMMUNITY TOTAL	435319	ļ	1			}		
DOMESTICSCHEOULES	2827425	7323.94	216.35	6260-62	455-17	6715.79	-01	14256.
WIN SCHEOULED	8763 2836188	7323.94	216.35	6260.62	455.17	6715.79	-01	14254
INTERNATIONAL SCHEDULED	92086	874.66	.06	24-65	-10	24.75	}	899.
NONSCHEDULED ALL SERVICES	92248	874.66	-06	24.65	.10	24.15	1	899
TOTAL SCHEDULED	2919511	8198.60	214-41	6285-27	455.27	6740,54	-01	15155
HONSCHEDULED ALL SERVICES	8925 2928436	8198-60	216-41	6285.27	455-27	6740.54	-01	15155
	ł	}	{					
SHREVEPORT S D-14	}	}	}	1			1	
AA DOMESTICSCHEDULED	31342	16-84	1.72	73.25		73.25	.]	91
OL DOMESTICSCHEDULFD	324289	1257.79	46.57	730-14		730.74	1	2035
FL DOMESTICSCHEDULED	24392	80.51	9.31	101.25		101.25	1	190
COMMITTY TOTAL					}		1	
DOMEST ICSCHEDULED	380023	1355-14	56.60	905-24	}	905.24		2314
AUGUSTA/MATERVÍLLE N 0.00 1 MIGUSTA STATE) 0.00 NE DOMESTICSCHEDULED	e151	4457		.40		-40		4,
(MATERVILLE ROBERT LAFLEUR) 0.00		}			}		}	_
NE DOMESTICSCHEDULEO	4692	7.84	İ	-06		.06		1.
ME DOMESTICSCHEDULES	10843	12.41	}	.46		.46		12.
COMMUNITY TOTAL			}		}	4.5		
DOMESTICSCHEOULED	10843	12.41		.46		.46	}	15.
	}	}	}		}		1	
BAMEOR NTFRNATIONAL)	121420	204 27		£0 1-		40.25	}	ae •
OL ODMESTICSCHEOULED	121423	904.37	-17	59.38	ł	59.38	1	96 3
THE TONE MANAGEMENT	1	}	{			}		
LEWISTON/MUBURN N 0.00 (MURUPH-LEWISTON NUNI)			}		}			
ME DOMESTICSCHEDULED	145	-26	[}			,
	}		}		}	}		
PORTLAND S 0.08 PORTLAND INTERNATIONAL JETPURTS	2,	1162.45	{	244 4-	{		' }	
OL DOMESTIC	219166	1147-48	28.79	200.70	{	200.70	1	1377
1	}	}			{		}	
MARY LAND	}	Ì	{		}			
	}	1	1		}		<u> </u>	
BM T SHORE H 0.57				g.a				
AA DOMESTICSCHEDULED NON SCHEDULED	89278	180-28	21.93	535.70	314.87	850.57	}	1052
ALL SERVICES	89442	100-50	21.33	535.70	314.67	850.57		1032
AK DOMESTIG	17011				!		1	- 4
AL DOMESTICSCHEDULED NOWSCHEDULED	2427L1 645	631-79	14.30	1602.54	}	1602-54		2248
ALL SERVICES	243354	63L-79	14.38	1402.54	}	1602-54		2248
SE DOMESTICSCHEOULED NONSCHEOULED	200832	1385-24	54.67	1609.96	}	1409. 96		3050
ALL SERVICES	200874	1345.24	54-87	1609.94	}	1603.94	}	3050
<u> </u>	1	}	{	•	1]		

A. A. Carrier

ENPLANED BEVENUE PASSENGERS, ENPLANED ENVENUE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, SY TYPE OF OFFICENDERS 18, 1957 COMMUNITY, AND BY CARRIER 12. HONING HORSE REDEC DECERNER 31, 1957

1	Area, state or country Community (Airport name) Carrier	Enplaned			E	U. S. Mail			
	Carrier Type of operation Type of service Hub type and percent of explanements	passingers	Freight	Express	Priority	Nonpriority	Total	Foreign mail	Total cargo and
L			8	4	. 5				mail 9
8.	ALTO/MASH INTL (CONT.) EA DOMESTICSCHEDULED	307850	1795.64	14.50	787-86	96.41	884.27		2696.
	NONSCHEDULED ALL SERVICES	356 308206	1795.64	16.50	787.86	96.41	884.27	1	2696.
	EA INTERNATIONAL-SCHEOULED	36053	327.96	.31	4.24	.14	4.38	1	332.
	NOMSCHEDULED All Services	345 36598	327.96	-31	4.24	-14	4.38	j	332.
	EA TOTAL	343 90 3 901	2123.60	16.81	792.10	96.55	888.65		3029.
l	ALL SERVICES	344804	2123.60	16-81	792.10	96.55	868.45	l	3029.
l	NC DOMESTIC	1895	-54			ļ		}	•
ļ	NE DOMESTICSCHEDULEO	2915	-37		11.96		11-96		12.
	NY DOMESTICSCHEDULED	43.94		ł		į		[
l	OZ DOMESTICSCNEDULED NONSCHEDULED ALL SERVICES	23810 612 24422	26.20	{	40-11	- {	40-11	ł	66.
1	PE DOMESTIC	42904	20.20	j	40.11]	40.11]	•••
l	P1 DOMESTICSCHEDULED	57626	109.18	.61	490.62		490.62		600.
	NONSCHEDULED ALL SERVICES	1007 58633	109.18	.61	490.62	1	490.62	1	600.
-	RC DOMESTIC	74323	240.82	9.00	703.49	Į	703.49		953.
	TI DOMESTIC	143054	180.88	4.45	265.60		265.60		450
	NONSCHEDULED All Services	112 143146	180.88	4.45	265-60	1	265.60	ĺ	450.
-	TH DOMESTIC	34931	114.73	-30	184-31	85.01	269.32		384.
}	NONSCHEDULED ALL SERVICES	34980	114.73	1.30	184.31	85.01	269- 32		384.
	UA DOMESTICSCHEOULED	228540	8012.78	241.24	1513.40	2741.32	4254.72	[12508.
ĺ	NONSCHEDULED ALL SERVICES	9671 238211	8012.78	241.24	1513.40	2741.32	4254.72	1	12506.
c	OMMUNITY TOTAL DOMESTICSCHEDULED	1472074	12678.45	362.68	7745.55	3237.61	10983-16		24024.
	NON SCHEDULED ALL SERVICES	12658	12678.45	362.68	7745.55	3237.61	10983.16	i	24024
	INTERNATIONALSCHEDULFO	36053	327.96	.31	4.24	.14	4.38	İ	332.
ł	NONSCHEDULED All Services	545 36598	327.96	.31	4.24	-14	4.38	}	332.
	TOTAL SCHEDULED	1508127	13006.41	362.99	7749.79	3237.75	10987.54		24356.
	NONSCHEDULED ALL SERVICES	13203 1521330	13006-41	362.99	7749.79	3237.75	10987.54		24354.
r	ASSACHUSETTS				:			ļ	
	IS) ON L 2.49 ILOGAN INTERNATIONALI AA DOMESTICSCHEDULED	565944	7010.40	254.18	1489.73	1735.58	3225.31		10489.
	NONSCHEDULED ALL SERVICES	1476 567420	7010.40	254.18	1489-73	1735.58	3225.31		10489.
l	AA INTERNATIONAL-SCHEDULED	47305	1043.74		11.40		11.40		1055.
ļ	NONSCHEDULED ALL SERVICES	950 48255	1043.74)	11-40		11-40	ļ	1055.
١	AA TOTALSCHEDULED	613249	8054.14	254.18	1501-13	1735.58	3236.71		11545.
ĺ	NONSCHEDULED ALL SERVICES	2426 615675	8054.14	254-18	1501-13	1735.58	3236-71	ì	11545.
1	AL DOMESTIC SCHEDULED NONSCHEDULED	542179 6419	1678.77	60.04	3631.73		3631.73	ļ	5370.
	ALL SERVICES	548598	1678.77	60-04	3631-73		3631.73		5370.
	BN DOMESTIC	39747 120	272.23	1.41	281.84	ļ	281-84		555.
	ALL SERVICES	39867	272.23	1.41	281.84		281.84	ł	555.
l	BN INTERNATIONAL-SCHEDULED	852	51.50		9.38	}	9-38		60.
	NO TOTAL	405 99 120	323.73	1.41	291.22		291.22		614.
	ALL SERVICES CO. DOMESTICSCHEDULED	40719	323.73	1.41	291.22	159.12	291-22	Ì	616.
		56554 1467709	2107.06	298.36	106.04 5761.61	124.15	265-16 5761-61		2432. 19908.
		1467753	13040.43	298.36	5761.61		5761-61		19906.
	DL DOMESTICSCHEDULED MONSCHEDULED ALA SERVICES	a-rett## (1816-05	.01	7.73		7.73	(1823.
	MONSCHEDULED ALL SERVICES	49920			5769.34	1	5769.34	1	21732.
	MQM SCHEDULED	69929 1537638	15644.48	298-37		1			
	NGM SCHEDULED ALL SERVICES DL INTERMATIONAL—SCHEDULED		Į.	298.37	5769-34	J	5769-34	,	21732.
	MONSYMEDULED ALL SERVICES DL INTERNATIONAL—SCHEDULED OL TOTAL—————SCHEDULED MONSYMEDULED ALL SERVICES EA DONES 1 14.—————SCHEDULED	1537438 44 1537482 1468656	19444.40		5769 .3 4 2347 . 91	999.78	5769.34 3347.69		21732. 1117 6 .
	HONSCHEDULED ALL SERVICES DL INTERNATIONAL—SCHEDULED OL TOTAL————SCHEDULED HONSCHEDULED ALL SERVICES	1537438 44 1537482	15644.48 25664.48	298.37		999.78 999.78			
	HON SCHEDULED ALL SERVICES DL. INTERNATIONAL — SCHEDULED OL. TOTAL — SCHEDULED HON SCHEDULED ALL SERVICES EA DOMES! IL— SCHEDULED HON SCHEDULED HON SCHEDULED HON SCHEDULED HON SCHEDULED HON SCHEDULED	1537438 44 1537482 1466656 3000	19644.48 25664.48 7576.63	298.37 251.90	2347.91	ļ	3347.69		11174.
	HON SCHEDULED ALL SERVICES DL INTERNATIONAL—SCHEDULED OL TOTAL—SCHEDULED HON SCHEDULED ALL SERVICES EA DONES 1 14.—SCHEDULED HOR SCHEDULED HOR SCHEDULED HOR SCHEDULED FO OMESTIC—SCHEDULED FT INTERNATIONAL—SCHEDULED	1927638 44 1597682 1468054 9000 1491054	19644.48 25664.48 7576.63 7576.63 20245.49 5167.89	298.37 251.90 251.90	2347.91 2347.91	999.78	3347.49 3347.69		11176. 11176. 21565. 5467.
	MONISTREDULED ALL SERVICES DL INTERNATIONAL SCHEDULED OL YOTAL	1537438 44 1537482 1466656 3000	19644.48 25664.48 7576.63 7576.63 20245.49	298.37 251.90 251.90	2347.91 2347.91 991.51	999.78 1.02	3347.69 3347.69 992.53		11176 11176 21565

The second of th

1	Area, state or country Community (Airport name)				E	inplaned revenue to	-		
	Corrige	Englaned Demonstra				U. S. Mail			Total
	Type of operation Type of service Hub type and percent of explanements		Preight	Express	Priority	Nonpriority	Total	Portiga mail	cargo and mail
_		2	3		В	- 6	7		
١	FT TOTAL SCHEDULED		25433.08	327-82	1191-34	81-15	1272.49		27033.
:	NONSCHEDULED ALL SERVICES	5710 5710	2651.07 28084.15	327.82	1191.34	61.15	1272-49	[2651. 29684.
5	ML DOMESTICSCHEDULED	6663	ĺ	1				i	
,	NE DOMESTIC	691.00	98.35		96-18		96-18		194.
	NONSCHEOULED ALL SERVICES	69320	98.35		96.18		96-18	· .	194.
0	NO DOMESTICSCHEDULED	6198				9.61	9-81		9.
3	NW DOMESTICSCHEOULED	311817	2474.71	14.73	1263.33	416-92	1680.25	32.53	4202.
5	No INTERNATIONALSCHEDULED	71566	9522.38		361.69	72.02	433.71	į į	9934.
	MM TOTALSCHEOULED	3 833 83	11997.09	14.73	1625.02	488.94	2113-96	32.53	14158.
•	NY DONESTICSCHEDULED	266880				}			
0	PF DIMESTICSCHED:ILED	78048	j						
2	PT DOMESTICSCHEDULED	240841	724.72	3,79	960.48		960-48	ļ	1608.
:]	NONSCHEOULED ALL SERVICES	112 240953	724.72	3.79	960.48		940-48	ľ	1686.
5	OH DOMESTIC	1910		į				}	
	NONSCHEDULED ALL SERVICES	103 2013	{					}	
0	RC DOMESTICSCHEDULED	127763	857.12	26.24	513.90		513-90	}	1397.
2	TH DOMESTICSCHEDULED	539067	7052.66	.36	1551.71	2395.36	3947-07	6.39	11006.
	TH INTERNATIONALSCHEDULEU	155821	1039.73		1389.58		1309-58		2429.
,	NONSCHEDULED ALL SERVICES	44 155865	1039.73	j	1389.58	i	1369-58	1	2429.
	TH TOYALSCHEDULED	694888	8092.39	.38	2941.29	2395,36	5336-65	6.39	13435.
	NONSCHEDULED ALL SERVICES	694932	8092.39	.38	2941.29	2395.36	5334.45	6.39	13435.
	UA DOMESTIC	3 97229	3918.81	122.60	1892-26	1931.79	3824-05		7865.
5	NONSCHEDULED ALL SERVICES	16174 413403	3918.81	122.60	1892-26	1931.79	3824.05		7865.
	C3JUGBIG 2	35355	5.00	1.00	207232		332.7332	Ì	6.0
8 1	COMMUNITY TOTAL		,,,,,						•
0 [OGMFSTEGSCHEOULED NONSCHEDULED	6243060 27668	67870.38	1422.76	20888.23	7649.38	28537.61	38-92	97869.
1	ALL SERVICES	6270728	67870.38	1422.76	20888.23	7649.38	24537.61	38.92	97869.
:	INTERNATIONAL SCHEDULED NONSCHEDULED	345473 6704	18640.99 2651.07	-01	1979.61	1.72-15	2131.76	1	20792-1 2451-0
8	ALL SERVICES	352177	21312.04	.01	1979.61	152-15	2131.76	1	23443.0
	TOTAL SCHEDULED NONSCHEDULED	6588533 34372	86531.37 2631.07	1422.77	22867.84	7801.53	30669.37	38.92	118442-4 2451-4
	ALL SERVICES	6622905	89182.44	1422.77	22867.84	7901.53	30669.37	38.92	121313-
1	}				i .			, ,	
4	MANNIS N 0.00		ļ						
5	ME DOMESTICSCHEOULED	14556	41.03		29.48		29.48	· [70.
8	ALL SERVICES	14557	41.03		29.48		29.48	. 1	76.
0	İ	ŀ						}	
8	MARTHA'S VINEYARD N 0.00	}	į					}	
3	MC DOMESTICSCHEDULES	48							
6	NE DIMESTICSCHEDULEO	8612	4.30		7.02		7.02	, (11.
	COMMUNITY TOTAL SCHEDULED	8440	4.24		7.00		7.02	1	11.
6	TOTAL STREET, SCHEDOLEV		4.30	1	7.02		****	1	A de-
:	MANTUCKET N G.00	}		1		}		1	
	I MANTUCKET MEMORIAL) NE DOMESTICSCHEDULED	10784	3.67		14.30		14.30]	17.4
	Janearen]		. 1	
	NEW BEDFORDYFALL RIVER N 0.00		İ		'	[İ	
•	(MEN BEDFORD MMI) NE DOMESTIC	442	.96		.03	[.03	1	•
	HONSCHEDULED ALL SERVICES	650	.76		.03		.03	1	•
	ner envires		•					· }	•
8 1	MECHICAM		,						
								[
:	M.PRNA H G.OG					[
•	(PMELPS COLL MS) RC COMESTICSCHEDULEO	4005	13.24		.20		.20		13-
		1	15059		.20		-20		130
•	BERTON MARBOR/ST.JUSEPH M 0.00				i				
	(AMSS FIRED) RC OgneST ICSCHEOULED	17623	76-43	.49	-01]	-01		79.
:	afters in sciencers	11053	10003	• **			.01		144
	í				76	1			

TABLE 6 ENFLANED REVENUE PASSINGERS, ENFLANED REVENUE TONG OF CARGO AND MAE, AND AIR TRAFFIC NUB CLASSIFICATIONS, BY TYPE OF OPPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 NOTITIS EAUED DECEMBER 31, 1981

	Area, state or country Community (Airport name)	1	_			E	nplaned revenue to	ne		
	Carrier Type of operation		Enplaned passengers				U. S. Mail		Foreign	fotal
	Type of service	cont of explanements	İ	Preight	Express	Priority	Nonpriority	Total	mail	cargo and mail
	CHIGAN 1	(CJAT.)	2	3		5	- 6.	7	- 8	9
n€	TRUITEANN ARBOR Detroit City)	L 1-74	İ				,			
1	FW DOMESTIC	SCHEDULED NONSCHEDULED	27509				:]	
		ALL SERVICES	27548					1		
1	DETROIT METROPOLIT	AN MAYNE CTY) 1.77	795296	7674.03	119.32	1824.03	1704.63	3528.66	}	11322
	AL OCHESTIC	S CHEDULED	233530	747.63	13.74	1414.05		1414.05	1	2175
	20 20 000	NONSCHEDULED ALL SERVICES	184 233714	747.83	13.74	1414.05		1414-05	- 1	2175
1	NA DOMESTIC	SCHEDULEU	3063	34.56	2.01	4.99		4.99]	41
	OL DOMESTIC	ZCHEDULED	737521	5305.73	266.94	4753.51		4753.51	1	10326
		NONSCHEDULED ALL SERVICES	38 737559	5305.73	266.94	4753.51		4753-51		10326
	FA DOMESTIC	SCHEDULFO	218331	1294-81	4.60	1101.37	138.45	1239.82	Ì	2539.
	FL DEMESTIC	SCHEDULED	44116	95.88	3-82	305.02		305.02		404
	FT DOMESTIC	SCHEDULED		5549.63	204.51	198.60	İ	198.60		5952
		NONSCHEDULFD ALL SERVICES	504	5549.63	204.51	198.60		198.60		5952
	FN DOMESTIC	SCHEDULEU	684	1211102	20.000	2,00			Ţ	
	IU DOMESTIC		1608	1.00	j		ļ .]		1.
		SCHEDULED	67742		ļ			i		
ŀ	NA HOMESTIC	SCHEDULFO	663753	2876.09	95.24	3840.65	1072.81	4913.46	-69	7885.
		HONSCHEDULED ALL SERVICES	1145	2876.09	95.24	3840.65	1072.81	4913.46	-69	7885.
	NY DOMESTIC	l.	51609							
1	U/ DOMESTIC	SCHEDULEO	26755	81.30	.25	15.23		15.23		94,
ł		NONSCHEDULED ALL SERVICES	1578 24133	81.30	•25	15.23		15.23		96.
	PA DOMESTIC	I	49638	1391-23		287.07		287.07		1678
l		NG-SCHEDULED ALL SERVICES	13576 63414	1391-23		287.07		287.07	}	1678
	AC DOMESTIC	SCHEDULED	1204561	4683-13	65-52	3864.25	.20	3864.45		8613
1		NONSCHEDULED ALL SERVICES	326 1204887	4683.13	65.52	3864.25	.20	3864.45	{	6613
	Ta DOMESTIC		128453	384-02	50.0	1109-40	299.60	1409-00		1799.
	UA DOMESTIC	SCHEOULEJ	440616	9038.82	181.06	2629.61	570-10	3199.71	1	12419
1		NON SCHEDULED ALL SERVICES	16690 457306	208-14 9246-90	181.06	2629.01	570.10	3199.71		208 12627
	ZW DOMESTIC	i	40971	83.00						83
	AIRPORT TOTAL		,					1		
		S CHEOULED NONSCHEOULED	4688447 33841	39241.06	963.03	21347.78	3785.79	25133.57	-69	65338. 208.
		ALI SERVICES	4722288	39449.20	963.03	21347.78	3785.79	25133.57	.69	65546.
r	AA DOMESTIC	CARRIEK	795296	7674.03	119.32	1824.03	1704.63	3528.66		11322
}		SCHEDJLED	233530	747.83	13.74	1414.05		1414.05		2175
		NONSCHROULED ALL SERVICES	184 233714	747-83	13-74	1414.05		1414-05		2175
	BN DOMESTIC	į.	3063	34-56	2.01	4.99		4.99		41.
	DL 004FST1C	ľ	737521	5305.73	266.94	4753.51		4753.51		10326
		NONSCHEDULED	737559	5335.73	266.94	4753.51		4753.51	}	10326
	FA DOMESTIC		218331	1294-81	4.60	1151.37	138.45	1239.82		2539.
	FI DOMESTIC	ł	44116	95.88	3.82	305.02	-500	305.02		404.
	FI DOMESTIC			5549-63	204.51	198.00	, 1	198.60	1	5952
	.,	NONSCHEDULED ALL SERVICES	504 504	5549-63	204.51	198.60	}	198.60		5952
	FW DOMESTIC	SCHEDULFO	283 93	224,403		.,,,,,,		. /01 00		,,,,,
1	· m trump at tu-	NONSCHEDULED ALL SERVICES	28432	1	ľ		'	1		
}	IO DOMESTIC	t t	1608	1.00				i		ı,
	M. DOMESTIC		67742		ľ			. [1	•
}	NA DOMESTIC		363753	2876.09	95.24	3840.65	1072.81	4913.46	.69	7685.
		NONSCHEDULED ALL SERVICES	1145 664898	2876.09	95.24	3840.65	1072.81	4913.46	.69	7885
	NY NOMESTIC		31609	2010407	77464	JUTU142	**12004	7767670	,	,
	OF ORMESTIC	SCHEOULED	26755	81.30	.25	15.23	1	15.23	- 1	94.
	** ***********************************	NON SCHEDULED	1378 28133	61.30	.25	15.23		15.23		94.
	DA DOMESTIS	SCHEDULED	49638		• 43	287.07		207.07		1678.
-	PA DOMESTIC	HONSCHEDULED	13576	1391-23	}	287.07	j	267.07		1674.
	or namesees.	ALL SERVICES	63214	1391-23	65.52	3864.25	9.0	3864.45		
-	AC DOMESTIC	SCHEOULED NONSCHEOULED ALL SERVICES	12 04561 326 12 04887	4683.13	69.52	3864.25	.20	3004.45		9613. 9613.
1		MEC SEMAICES	12/786/	4003413	47074	3007047	.20	3907.73	1	₩13 .

and the second s

TABLE 6 INMANIED REVIEW PASSENGERS, INFRANCE REVIEWE TOUS OF CARGO AND MAR, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF CHESTER SERVICE, BY COMMUNITY. AND BY CARRIER FOR THE CLASSIFICATIONS. BY THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER O

Area, state or country Community (Airport seme)					E	inplaned revenue to	15		
Cartier	}	Englaned passengers				U. S. Mail			Total
Type of operation Type of service Hub type and per	cent of engianements		Preight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
COMMUNITY TOTAL BY C	ARRIER (CONT.)	2	3		5	6	7		
THE DOMESTIC	SCHEDULED	120453	384-02	6.02	1109-40	299-60	1409.00	}	1799-0
UA DOMESTIC	- S CHEQULED	440616 16690	9038-42 208-14	181-06	2629-61	570.10	3199-71	1	12419.9 208.1
	ALL SERVICES	457306	9246.96	187.06	5650-67	250-10	3199.71	1	12627.
SM DOMESTIC	SCHEDULED	40971	83-00					{	83.0
COMMUNITY TOTAL DONESTIC	SCHEDULED	4715956	39241-06	963.03	21347.78	3785.79	25133.57	.69	65338.
)	MONSCHEOULED (33863	208-14				ĺ		208.
	ALL SERVICES	4749836	39449.20	963.03	21347.78	3785.79	25133.57	.69	65546.
FSCANARA	N 5-00	}	}					1	
RC DOMESTIC	-2CHEONFED	15604	42.54	-10	1.88	(1.88	1	44.
1	HONSCHEOULED ALL SERVICES	107	42.54	-10	1.66	(1.66	ĺ	***
1	AFT PERAICE2	15,11	42434	• 10	1.00		1.00	}	***
FI. INT	N 0-00		-				j	1	
(BISHOP)		6517	3.00			}	Ì)	3.
	i	11482	25.09	.05	2.23	1	2.23	1	27.
	1	10412	15.24	3.45	9.24		9.24	j	27.
UA DOMESTIC	NONSCHEDULED	470 10886	ſ		(Í		
COMMUNICATIVA TOTAL	ALL SERVICES	10999	15.24	3,45	9.24		9-24		27.
DOMESTIC	SCHEOULED	28411	43.33	3.50	11.47]	11.47	}	58.
	NONSCHEDULED	476 28887	43.33	3,50	11.47	j	11.47	}	58.
		}	}			}	ļ		
GRAND RAPTOS	5 C-12	}			}	{ }		1	
(KENT COUNTY)	sGHEDULEO	14264	8.42	.99	26.68	(26.68	}	34.
RC DOMESTIC	SCHEDULEU	2 78668	644.26	24.74	442.52		442, 52		1111.
	NONSCHEDULED	163 (27885)	644.26	24.74	442.52		442.52		1111.
BA DOMESTIC	SCHEDULFD	39165	21.63	1.96	76.15	1	76.15	. (99.
	NONSCHEOULED ALL SERVICES	590 39755	21.63	1.96	76-15	}	76.15	·	99.
COMMUNITY TOTAL	}	}				}		}	
DOMESTIC	SCHEDULED	332697 173	674.31	27.69	545.35		545.35	1	1247.
	ALL SERVICES	332870	674.31	27.69	545.35		545.35	-	1247.
		1				[[ĺ	1	
HANCHER/HUGHTON THOUGHTON COUNTY NE	N G.OO					}	}	1	
RC DOMESTIC	SCHEDULED	19723	53.56		2.97)	2.97		56.
		}	1		}	}		. }	
IRON MOUNT AIN/KINGSF	LD N 0.00	{]		. }	
NC DONESTIC	~ SCHEOULE)	13222	50-14	.09	17-13	1	17-13	 	67.
	ļ.	ļ	}			(
LEGISTRATION TRACTAL	N 0-00)	}		}	}		}	
RC DOMESTIC	~~ SCHEOULED	8112	22-24	•13	.57	}	. 57	ĺ	52.
	Ì				{	(1	(
SACKSON SREYNOLDS MUNT)	N C.GO	į			{		į	· {	
RC DOMESTIC	S CHEDULED	3115	9.00		3.52	}	3.52		12-
	}	}	. })) 1		}	
MALAMAZOG PINE	EK N 6.00	}			}	:	ì	}	
AC DOMESTIC	SCHEDULED	102014	140.98	6.34	112-85	[112.45	}	240.
IN M WELFORE BEGION	AL AIRFIELD) C-00	20645	88.00			{	į	į	46.
COMMUNITY TOTAL BY	j	20003	,,,,,,			}		{	
RC DOMESTIC	S CHEDULFO	102014	140.98	6.34	112.65)	112.65	; }	260.
IN DOMESTIC	SCHEDULEG	20465	88.00)	,		}	60.
COMMUNITY TOTAL	SCHEDULED	122479	228.98	6.34	112.85	{	112.65	}	348.
DOMEST IC	- 34-15-0150	-22417	-24414	0.57	*****	{	-103		3736
	N 6.00	1			{			}	
ICMITAL CITY)	SCMEDULED	58437	133.40	2.62	45.90	}	45.90		181.
MC GOMESTIC	MONSCHEDULED	114			[
	ALL SERVICES	88551	155.40	2.62	45.90	}	45.90	1	181.
ON OTHERS I COMM	NONSCHEOULED	23874	29.27	4.04	11.71	}	11.71	}	43.
	ALL SERVICES	23997	29.27	4-04	23.71		11.71		45.
` \	1	1						. 1	

The second secon

TABLE 6 BUFLANED REVENUE PASSENGES, ENPLANED REVENUE TONG OF CARDO AND MAL, AND AR TRAFFIC HUB CLASSFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 MONTHS ENDED DECEMBER 31, 1981

Area, state or country Community (Airport name)	Englaned				inplaned revenue to			
Carrier Type of operation Type of service	passengern	Freight	Express	Priority	U. S. Mail Nonpriority	Total	Foreign tnail	Total cargo and
Hub type and percent of emplanements	2	- 3	4			7	8	mail .
COMMUNITY TOTAL OWNESTICSCHEDULED	112311	162-67	6.66	57.61		57.61		226.9
NONSCHEDULED ALL SERVICES	237 112548	162.67	6.66	57.61		57.61	I	224.9
MANISTEE/LUDINGTON N 0.00	1		' I			l	ľ	
RC DOMESTICSCHEDULED	1377	7.25		.03		.03	1	7.2
	-2						1	
MARINETTE/MENOMINEE N 0.00						ĺ	ſ	
(MENOMINEE COUNTY) RC DOMESTICSCHEDULED	2991	25.34		1.27	.01	1.28	1	26.6
10 SUNT 3110 30120020	• / / •	250.00	}			••••	ļ	
MARQUETTE N C.OO						1	1	
(MARQUETTE COUNTY)	25548	24.04						
RC DOMESTIC	231	34-04		1.26		1.26	}	35.3
ALL SERVICES	25779	34.04	ļ	1.26		1-26		35.3
							1	
MUSKEGON COUNTY)			ľ		'		ľ	
TU DOMESTICSCHEDULED	14413	14-00	!			. 1		14-0
RC DOMESTICSCHEDULED	23864	119-17	4.35	.89		-89	ļ	124-4
COMMUNITY TOTAL DOMESTICSCHEDULED	38277	133-17	4.35	.89		.89	ĺ	138.4
PELLSTON N G.OO				į		ļ	}	
(EMMET COUNTY) RC DOMESTICSCHEDULED	18756	68.48	.31	- 80		.80		49.9
SAGINAM/HAY CITY/MIDLAND S G.CS			ł				}	
RC DOMESTICSCHEDULED	96655	209.34	2.25	26.08		26.08	1	237.6
IIA DOMESTICSCHEDULED	44534	27.02	5.64	6.21		6.21	ľ	38.8
NONSCHEOULED ALL SERVICES	406 44940	27.02		1		i i		
COMMUNITY TOTAL	44340	21.02	5.64	6.21		6.21		38.8
DOMESTICSCHEDULED NONSCHEDULED	141189	236.36	7.89	32.29		32.29		274.5
ALL SERVICES	141595	236.36	7.69	32.29		32.29	1	274.5
	1							
SAULT STF MARIE N G.00 (CHIPPENA COUNTY INTERNATIONAL)	-	į	1			}		
RC DOMESTICSCHEDULED	6122	16.87	.05	.87		-87		17.79
TRAVERSE CITY N 0.00		ľ	Í		İ	İ	-	
RC DEMESTICSCHEDULED	73396	187.79	2.24	3.72		3.72		193.7
NONSCHEDULED ALL SERVICES	73485	187.79	2.24	3.72		3.72		193.7
	1							
MINNESOTA						i		
		1		}		1		
BEHIDJ1 N 0.00	}					1	1	
RC DOMESTIC	14826	28-06	1.74	4,98		4.98		34.0
NONSCHEDURED ALL SERVICES	129 14955	28-08	1.74	4.98	1	4.98		34.00
		}	1			ļ	-	
BRAINERD N 0-00	İ			l				
RC DOMESTICSCHEDULED	9327	54.59	3.55	-06	ļ	.06		50.20
				1		}		
CHISHER N/HIBBING N G.GO			į	ļ	}	j		
CHISHOLM-HIBBING) AC DOMESTICSCHEDULED	20073	97.55	.23	21.90		21.98	1	119.7
NONSCHEDULED ALL SERVICES	361 21234	97.55	.23	21.90	Į Į	21.98		119.7
_	1	1			1		1	/
CALUTH/SUPERIOR N 9.00	İ	j			i		- 1	
1 AULUTH INTERNATIONAL) RC DOMESTIC	67770	295.59	-82	107-89		107.89	Į	404.3
NGM SCHEDULED ALL SERVICES	1039	295.59	.02	107.89	i	107.89	Ì	404.34
NOT MULLIOLS			•••	-41.00	1			-10-70 SI
FAIRMONT # C.OC	j							
FARMONT MUNT) RC DOMESTIC	2541	80.75			ĺ	ĺ	1	80.7
	-744				ŀ	ŀ	1	40.7
]	j	Į.	1	70	ł	- 1	ŀ	

The second of

The second secon

TABLE 6

INFLANED REVENUE PASSENGERS, ENFLANED REVENUE TONE OF CARGO AND MAIL, AND AIR TRAFFIC
HUB CLASSIFICATIONS, BY 1178 OF GREATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CAMBER
12 MONTHS ENDED DECEMBER 31, 1981

Community (Airport name	intry	Enplaned			E	aplaned revenue to	101		
Carrier Type of ope Type of se	retion rvice and percent of enplenements	bessepties.	Preight	Express	Priority	U. S. Mail Nonpriority	Total	Poreign mail	Total cargo and
	<u>1</u>	2	3	4	5	- 6	7	8	meil 9
MIMIFSOTA ENTERNATIONAL F IFALLS INTERNA RC DOMESTIC	ALLS (CONT.) TIONAL) SCHEDULED	12579	41.38		.10		-10		4:
MANKATO EMANKATO MUNIC RC DOMESTIC	IPAL) N 0.00	57.39	23.10	-07	.91		•91		24
MINNEAPOLIS/ST. LMINNEAPOLIS-S AA DOMESTIC	T PAUL INTLI	66299	290.23	3.10	163.71	47.99	191.70		48
AL DOMESTIC		107255	537-17	16.03	1206.35		1206.35	l	175
	NONSCHEDULED ALL SERVICES	325 107580	537.17	26.03	1206.35		1206.35	İ	175
BN DOMESTIC	SCHEOULED	2 006 75	1388.90	45.52	1507.10		1507-10	İ	294
	NONSCHEDULED ALL SERVICES	201309	1388.90	45.52	1507.10		1507-10		294
CB DOMESTIC	SCHEDULED	22810	72.72	.03	55.87		55.87	}	12
EA DOMESTIC	SCHEDULED	111797	409-16	31.63	810-04	3-20	813.24	ļ	1254
	NONSCHEOULED ALL SERVICES	11891 11891	409-16	31.63	810.04	3.20	813.24	1	125
FT DOMESTIC	SCHEOULED	1	5985.18	68.75	177.94		177.94	1	623
64 DOMFSTIC	SCHEOULED	1951	10.32						1
IU DOMESTIC	SCHEDULED	357						1	
ML DONESTIC	SCHEDULED	9731	1						
Me DOMESTIC	NONSCHEDULED	17 8 2762 19606	23091.16	312.50	8826-03	2000.64	10828-67	147-14	3437
	ALL SERVICES	1802368	23091-16	312.50	8626.03	2000.64	10828-67	147-14	3437
NW INTERNAT	IONAL SCHEDULED	57671	1653.59		74.75		74. 75		172
MM TOTAL	NONSCHEDULED	1840633 19606	24744.75	312.50	8902.78	2000.64	10903-42	147-14	3610
	ALL SERVICES	1860239	24744.75	312.50	8902.78	2000.64	10903.42	147.14	3610
OT 153MOO 20	NONSCHEDULFD	182875	677.72	21.44	1726.16	-01	1726-17		242
	ALL SERVICES	190457	677.72	21.44	1726.16	-01	1726-17	1	242
AC DOMESTIC	NONSCHEDULED	1224635	6646-18	52.94	4395.2G	1.25	4396.45		1114
	ALL SERVICES	1244314	6666.18	82.94	4395.20	1.25	4396.45		1114
TI DOMESTIC	NON SCHEDULED	61 976 2 i 8	105.43	. 27	164.89		164.89		27
	ALL SERVICES	62194	105.43	•27	164.89		164.89	}	27
UA DOMESTIC	MONSCHEDULED	207753 3057	363.28	33.49	1120.05		1120.05	1	152
WA DOMESTIC	ALL SERVICES	210810	363.28	33.49 104.68	1120.05	1296.79	2771.07		151 637
WA DOMESTIC	NONSCHEDULED ALL SERVICES	2890 416124	3494.55	104.68	1474.28	1296.79	2771.07	İ	637
XV DOMESTIC		6762	21,40	204200	24144	7.50	7.50	1	2
ZW DOMESTIC		11070	43.00					! !	•
COMMUNITY TOTAL		}						<u> </u>	-
DUMESTIC	NONSCHEDULED	4411942 54085	43154-40	720.38	51609.65	3357.38	24967-00	147.14	6899
	ALL SERVICES	4466027	43156-40	720.38	21609-62	3357.36	24967-00	147-14	6899
	TONALSCHEOULED	57671	1653.59		74.75		14.75		172
TOTAL	SCHEDULED NONSCHEDULED ALL SERVICES	4469813 54085 4523898	44809.99	720.38	21684.37 21684.37	3357.38 3357.38	25041.75	147-14	7071
	att staviots	13200	******	124530	22004131	3331.33	130113		
ADC HESTER	N G.00		}			'			
ROCHESTER MUR No DOMESTIC	11)	72442	70-32	-20	14.98		14.98	j	
	SCHEOULED	7779	16.38					}	1.
	NONSCHEDULED ALL SERVICES	396 8175	16.34						1
NC DOMESTIC	SCHEDULE	42310	40-75	-13	8.72		8.72		4
	NONSCHEDULED ALL SERVICES	\$10 42828	40.75	-13	8.72		8.72	1	4
CORNUNITY TOTAL				المهد					
OGMESTIC	NONSCHERULED	121539 906 122445	127.45	.93	23.70		23.70	1	15
	ALL SERVICES	122745	127.45	.33	23.70		23-70		15
THIEF RIVER FM	N G.00								
THIEF AIVEN I	ALL MAIT!	7221	17.62	.05	2.40		2.80	1	z
]						
		j í	i				1	; }	

TABLE 6 INFLAMED REVENUE PASSINGERS, BHELAMED REVENUE TONS OF CARGO AND MAIL, AND AIR TEATHC NUE CLASSIFICATIONS, BY TYPE OF GREATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 1. 2 AND THE FORCE OF THE SERVICE OF THE SER

Community (Airport name)				E	inplaned revenue to	DS		
Carrier Type of operation Type of service Hub type and percent of enplanements	Enplaned passengers	Freight	Express	Priority	U. S. Mail Nonpriority	Total	Foreign mail	Total cargo and mail
I I (CONT.)	1 2 1	3		5	6		8	9
ACCHANGTIN N C.O (MORTHINGTON MUNT) RC DOMESTICSCHEDULED	1877	16.60	.02			ļ		16.6
MISSISSIPP I	-						ļ	
COLUMNIS N 0.0 FIGOLOEN TRIANGLE REGIONAL) RC COMESTIC	3645&	142.09	2.06	27,40		27.40		171.5
GREENVILLE NUN!) RC DOMESTICSCHEDULED	14616	139.84	.52	.63		.83		141.1
CRFFNOTOD N 0.0 (LEFLORE) RC DOMESTICSCHEOULED	371	4.19		!				4-1
CHA FPORT/RILOXI N 0.J COLLEPORT MUNI) RC DOMESTICSCHEOUIFO	60106	118.98	.21	10.16		10.16		129.4
JACKSON-VICKSBURG S C.1. LALLEN C THOMPSON FIELD)	1 1	ا						
OL DOMESTIC	16101 314010	54.39 1427.43	9.47 11.72	84.51 1415.76		84.51 1415.76		146.3 2854.9
COMMINITY TOTAL ORMESTICSCHEDULED	330111	1481.82	21.19	1500.27		1500.27		3003.2
LAUNEL/HATTIESBURG N 0.0 (PINFAELT REGIONAL)	1 1							
AC NOMESTICSCHEDULED NOMSCHEDULED ALL SERVICES	20599 71 20670	71.98 71.98	.15	25.90 25.90		25.90 25.90		98.0 98.0
MERIDIAM N G.O (KFY + IFLD) RG DOMESTICSCHEJULED	28998	46.56	-01	15.04		15.04		61.6
TUPFEG N 0.0 CC.D.LEMONS MUN]) RC NOMFST[CSCHEDULFO	11201	20-91		11.11		11-11		32.0
UNIVERSITY/OXFORD N 0.0 TUNIVERSITY-OXFORD) RC UDMESTICSCHEOULE)	243	.90		,				• 9
MISSOURI	-							
CAPE GIR ARDEAU/SIKESTON N 0.0 SCAPE GIR ARDEAU MUNI) C7 DOMESTICSCHEOULED	9140 O	17.60		:				17.4
COLUMBIA/JEFFERSON CITY N 0.0 CCCLUMBIA REGIONAL) D7 DOMESTICSCHEDULED NOMSCHEDULED	0 37532 514	119.02	.51	2.47		2.47		122.6
ALL SERVICES IV DOMESTICSCHEDULED	38 014 6710	.97	.51 .02	2.47		2.47		122.6
COMMUNITY TOTAL DONFSTIL SCHEDULED AUL SERVICES	44242 514 44756	119.99 119.99	.53	2.47 2.47		2.47 2.47		122.9
FORT LEDWARD MOOD N G.G				****				
FORMEY AAF) FL DOMESTICSCHEDULED	4098	13.48	.45					14.5
JOME IN N 0.6 4 JOMEST IC	22503	64.29	2.35	11.89		11.69		78.5
TE DOMESTICSCHEDULED NORSCHEDULED ALL SERVICES	25343 110 25453	97.32 97.32	•27 •27	6.85 4.85		6.85 6.89		104.4 104.4

Serve Control of the

The second secon

TABLE 6 REPLANED REVENUE PASSENGES, ENFLANED REVENUE TONS OF CARGO AND MAIL, AND ARE HUB CLASSIFICATIONS, BY TYPE OF GREATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY 12 HONTH'S ENDED DECEMBER 31+ 1981

Ares, state or Community	country	1			En	planed revenue tons		_	
(Airport is Carrier Type of	umn) operation (service	Enplaned passengers	Freight	Express	Priority	U. S. Mail Nonpriority	Total	Foreign mail	Total cargo and
Hub	ype and percent of enplanements	1 - 2 -+	-3-+		5	6	7		meil 9
COMMUNITY TO	144	1	161-61	2,62	18.74		18.74		182.9
DOMES	ATT SE BAICES MONSCHEOMFED LICSCHEOMFED	47846 110 47956	161.61	2.62	18.74		18-74		182.9
KANSAS CITY LINTERNATIO AL DOMES			15.24		236.18		236.18	}	251.
	TICSCHEDULED	497134	1817-99	44.46	3182.51)	3182-51	j	5044-
CO DOMES		112801	390-13	2.26	476.24)	476.24)	868.
		1 45 993	1213-04	61.31	1629.50	1	1629.50	1	2903.
OF DONE?	NONSCHEDULED ALL SERVICES	205 186198	1213.04	61.31	1629.50	1	1629.50)	2903.
51 DOMES	TICSCHEDULED	158616	518.74	32.69	714.05	1	714.05	,	1265.
1	TICSCHEDULED	61614	}		,)		}	
		68559	107-60	-09	528.94	-02	528.96	j	636.
UF DOMES	WONSCHTTULED	1527 70086	107.60	.09	528.94	.02	528-96	i	ø36 .
	ALL SE VICES	86025	243.23	6.25	600-00	1	600-00	Ì	849.
RC DOMES		43929	86.28	.22	467.31	1	467.31	1	553.
TI DOMES	NONSCHEDULED	107 44036	86.28	.22	467.31	Í	467.31	ĺ	553.
	ALL SERVICES	741970	1934.23	21.56	3432-04	485.56	3917-60	ł	5873
TH DOME:	NONSCHEDULED	1455	1934.23	21.56	3432.04	485.56	3917-60		5873
	ALL SERVICES	743425 238635	113.22	28.40	2609-49	27.79	2637-28		343 8
UA DOME:	NONSCHEDULED	1866	773-72	28.40	2609.49	27.79	2637-28		3436
}	ALL SERVICES	240501	15.20			2.60	2.60		17
1	TICSCHEOULED	12216	94.26	5.29	.08		•0в		99
Į .	STICSCHEOULED	37865	77.2D	,,,,,			1		1
ATRPORT TO	LTICSCHEOULED	2249096	7209.21	202.53	13876.34	515.97	14392-31		21804
	NONSCHEDULFD ALL SERVICES	5160 2254256	7209.21	202.53	13876.34	515.97	14392.31		21804
(KANSAS CE	TY MUNTS C.	00			.06	}	•06		61
SA DONE	NONSCHEDULED	18074	49.00	12.42	.06		• 06	1	61
	ALL SERVICES	18087	49.00	12.42		}		1	1
COMMUNITY AL DOME	TOTAL BY CARRIER STICSCHEOULED	3739	15.29	1	236.18	1	236-18	1	25 1
ı	STICSCHEDULE)	497134	1817.99	44.46	3182.51	}	3162.51	{	5044
_	STIC SCHEDULED	1 12801	390.13	2.26	476.24		476.24	ł	866
OL DONE	STICSCHEDULED	1 85993	1213.04	61.31	1629.50	1	1629.50	l	2903
1	MANSCHEDULED AL SERVICES	205 186198	1213.04	61.31	1629.50		1629.50	ł	2903
FL DOM		158616	518.74	32.69	714.05		714.05	}	126
	STICSCHEDULED	61614	1		}			1]
	STICSCHEDULED	68559	107.60	-09	528.94	-02	528.96		634
	NON SCHEDULED ALL SERVICES	1527 70086	107.60	.09	528.94	•02	528, 96	1	634
RC DOM	STICSCHEDULED	86025	243.23	6.25	400.00		600.00	1	841
	STICSCHEDULED	43929	86.28	.22	467,31		467-31	}	55
i	NONSCHEDULED ALL SERVICES	107 44036	86.28	.22	467.31	}	467-31	}	55
THE DOM	ESTICSCHEDULED	741970		21.56	3432.04	485.56	3917.60	}	587
í (NONSCHEOULED ALL SERVICES	1455 743425	1934.23	21.56	3432.04	485.56	3917.60	}	587
UA DOM	ESTIC SCHEOULED	238635	773.22	28.40	2609.49	27.79	2637.28	, I 	343
; {	NONSCHEDULED ALL SERVICES	1866 240501	773.22	28.40	2609.49	27.79	2637.28		343
XV DOM	EST IC SCHEDULED	12216	15.20)		2-60	2.60	1	1
	STICSCHEDULED	55939		17.71	.14	•	-14	1	16
	NONSCHEDULED ALL SERVICES	55 9 52		17-71	.10	•	.14	1	16
COMMUNITY	FST1CSCHEDULE?	22 671 70	7250.2	214.99	13874.4	515.97	1	[2186
6 00m	NONSCHEDULED ALL SERVICES	5173 2272343	7258.2	214.95	13876.4	515-97	14392.37	'	2106
O ST. LOUIS	E I	1.92		}					
_ (LAMBERT-	ST LOUIS MUNI) RESTICSCHEOULED NONSCHEDULED	+34959 51		1		((1	374
M M	ALL SERVICES	+3501		1	1	ĺ	1	ì	134
14	ESTICSCHEOULED HOMSCHEOULED	16856		{	1	ţ	952.61	(134
08 10	ALL SERVICES	9911		11-1	952.6	1	952.61	•	**
10		1	1	1	1	1	1	1	1

The state of the s

TABLE 6 ENFLAND REVENUE PASSENGERS, ENFLAND REVENUE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 MONTHS ENDED DECEMBER 31, 1981

Community (Airport name)	1	En laned revenue tons							
Carrier	Enplaned passengers				U. S. Mail			Total	
Type of operation Type of service Hub type and percent of enplanements		Freight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail	
1 LAMMERT-ST LOUIS NUM! (CONT.)	2	3	4	• 5	6	7	-8-	9	
DIL DOMESTICSCHEDULED	294574	1286.80	54.25	1043.82	}	1043.82	}	2384.	
FA DOMESTIC	241545 101	681-29	16-11	1930.63	1.42	1932.05		269 1.	
ALL SERVICES	241646	681-29	78.11	1930.63	1.42	1932.05	-	2691.	
FL DOMESTICSCHEDULFD	124835	697-24	15.01	375.20	.	375.20	[1087.	
ML DOMESTICSCHEDULED	44220			ļ		}	}		
NA DIMESTICSCHEDULED NONSCHEDULED	39083 156	132.77	.95	334.01		334.01	Ì	467	
ALL SERVICES	39239	132.77	-95	334.01		334.01	- 1	467.	
OF DOMESTICSCHEDULED NONSCHEDULED	1329071	3596.50	31.75	3792.56	1-18	3793.74		7421. 7421.	
ALL SERVICES RC DOMESTICSCHEDULEO	1341893	3596.50 169.54	31.75 5.29	387.41		387.41	ł	562	
NON SCHEDIRED ALL SERVICES	63 91308	169.54	5.29	387.41		367.41	[562.	
TI DOMESTIC SCHEDULED	49078	54.62	1.99	264.49		264-49	1	321.	
NON SCHEDULED ALL SERVICES	350 4942d	54.62	1.99	264.49	ŀ	264.49	}	321.	
TH DOMESTICSCHEDULED	2357539	9336.26	124-12	10240.89	3701.90	13942.79	1	23403.	
ZV DOMESTICSCHEDULEG	7486	6.99	.58				į	7.	
COMMUNETY TOTAL	1 1			l			}		
NOMESTICSCHEDULED NOMESCHEDULED	51 12485 13805	18120-56	358.06	20883.41	4077,74	24961.15		43439.	
ALL SERVICES	5126290	18120.56	358.06	20883.41	4077.74	24961-15	ļ	43439.	
		ł	}	Į		}	}		
SPRINGFIELD MUNI))	}	{				į		
V DOMESTICSCHEDULED NONSCHEDULED	104621	278.87	.33	21.59	1.00	22.65		301.	
ALL SERVICES	105610	278.87	.33	21.59	1.06	22-65		301.	
TV DAMESTICSCHEDULED	13014	2.50	-32	2.02	}	2-02		4.	
CFJUCAHOS STREAMOO CFJUCAHOSMON	117635 389	281.37	-65	23-61	1.06	24.67		306.	
ALL SEKVICES	114024	281.37	-65	23.61	1.06	24.67	j	306.	
MILLINGS S G.22 21GGAN FIFLD)	1 !	}		_					
FL DIMESTIC SCHEDULED	75421	148.99	4.31	769.91		769.91		923.	
Gr. DOMESTICSCHEDULED	17275	156.80		650.72		857.16		156.	
NA DOMESTICSCHEDULED	163380	79.18	6.26	201-21	1.07	202.28	ļ	1166. 287.	
COMMUNITY TOTAL	,,,,,,,	,,,,,,	4.20	-41051	2.01	_32723	ł	2014	
POMESTICSCHEDULED	3 0 9 3 8 2	691.47	13.24	1821-84	7.51	1829.35	;	2534.	
	1	}				}	}		
ROTERAN N 0.00	}		[l	_	
FL DEMESTICSCHEDULES	32762	66.05	1-07	6,46		6,86	j	73.	
NV NOMESTIC	28923	124.33	-09	47.29		47.29		171.	
COLUMNITY TOT AL COLUMNITY OF A CHEOULED	61685	190.38	1-16	54-15		54, 15	ł	245.	
	1	}		ļ	ĺ		j		
AUTTE N G.OG	1)				Ì	}		
C7 DOMESTICSCHEDULED	1059	-22	j	1.66	ł	1.66	ł	1.	
No numestic	13554	20.05	-44	16.47	-03	16.50	j	44.	
NA DOMESTICSCHEDULED	25025	345	14.23	39.16		39.14	}	86.	
COMMINITY TOTAL	30438	60-92	14-67	57.29	.03	57.32		132.	
	1	}		-		1	ļ		
GLASCON INTE I	1			ł		1	}		
GO DOMESTICSCHEOULED	2413	3.34		ľ				3.	
	1	}		ĺ		}	ļ		
GLENDINE COMMUNITY) N G.CC	1 1	Ì		ŀ		ļ			
GO DIMESTIC	1436	14.02				}		14.	
	}	}		ĺ			j		
						}]		
	1	Ì	į.		1				
	(1	j.		- 42					

ŧ.

the second secon

AD-A119 713 CIVIL AERONAUTICS BOARD WASHIMSTON DC AIRPORT ACTIVITY STATISTICS OF CERTIFICATED ROUTE AIR CARRIERS.(U) UNCLASSIFIED NL 2: 4

TARM 6 BUTLAND REVOKUE PASSENGERS, EMPLANDS REVOKUE TONS OF CARGO AND MAIL, AND AR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF GREATON, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CAMBER 12 HONTHS EMPED DECEMBER 31, 1981

Area, state or country Community	1	Emplaned revenue tons							
(Airport nome) Carrier	Regissed				U. S. Mail		Total		
Type of operation Type of service Hub type and percent of engineements	permangers	Freight	Espess	Priority	Nonpriority	Total	Persign med	cargo and mail	
MONTANA (CONT.) CREAT FALLS N 0.00	1								
(GREAT FALLS INTERNATIONAL) FL DOMESTICSCHEDULED	29198	77.13	3.22	141.25		141.25		221.	
GQ DOMESTICSCHEDULED	1620	5.84			1			5.	
!									
MI DONESTICSCHEDULED	52176	84.92	.20	100-24	1.03	102.07		187.	
WA DOMESTICSCHEDULED	22261	109-46	3.83	31-44	.59	32.03		145.	
COMMUNITY TOTAL COMESTICSCHEDULED	105257	277.75	7.30	272.93	2.42	275.35	· ·	560.	
				4.00		5,555			
MANRE N G. GO	ĺ	i				'	1		
(HAVRE CITY-COUNTY)								_	
GG DOMESTIC	845	3.66						3.	
HELENA N 0.00	1								
FL DOMESTICSCHEDULED	20840	50.96	1.56	94-18		94-18		146.	
60 DOMESTICSCHEDULED	1773	-19				1			
NU DOMESTICSCHEDULED	24298	41.50	.04	47.96	.46	48.42		89.	
COMMUNITY TOTAL							[
DOMESTICSCHEDULED	46911	92.45	1.60	142.14	.46	142-40		236	
]								
KALISPELL N 0.00									
(GLACIER PARK INTL) FL DOMESTICSCHEDULED	18115	60.79	3.17	6.92		6.92		70.	
RC DOMESTICSCHEDULED	18437	36.09		4.85		4.85		40.	
	1043.	30.07		4.63		4.65		70,	
COMPUNITY TOTAL DOMESTICSCHEDULED	36552	96.88	3.17	11.77		11.77		111.	
		ĺ							
LEWISTOWN N 0.00	[(ĺ					
(LEWISTOWN MUNT) GO DOMESTICSCHEDULED	495	2.53						2.	
GO GOMESTICSCHEDULED		2.53							
MILES CITY N G.GG	ĺ						!		
CO DUMESTIC	723	4.85						4.	
	ĺ								
MISSCULA N G.GO 1JOHNSCN ~ BELL FIELD)									
FL DOMESTICSCHEOULED	42561	129.93	2.76	153.39		153.39		286,	
NM DOMESTICSCHEDULED	46421	68.23	-01	180-25	.69	180.94		249.	
COMMUNITY TOTAL	i	1							
DOMEST 1CSCHEDULED	88962	198.16	2.77	333.64	.69	334.33		535,	
1		}							
SIONEY N 0.60									
GO DONESTICSCHEDULED	2905	6-69						4.	
ļ							İ		
MEST YFLLOWSTONE N 0.00	}								
(YELLOWSTONE) PL DOMESTICSCHEDULED	2700	2.76						2.	
	1001						,		
PX DOMESTICSCHEDULED	1996	-01						•	
COMMUNITY TOTAL DOMESTICSCHEDULED	4476	2.77						2.	
	- 1								
WOLF POINT N 0.00	1	}				į			
(MOLF POINT INTERNATIONAL)	1540								
GO DOMESTICSCHEDULED		3.87						3.	
	l								
MEGRASKA		ļ							
	ŀ								
GRAND ISLAND ALR PARK I									
FL DOMESTIC	32656	71.56	4.44	103.41		103.81		182.	
ZW DOMESTICSCHEDULED	330	1.00						1.	
COMMUNITY TOTAL	ĺ	[
DOMESTIC	32906	12.54	6.44	103.01		103.61		103.	
		į						1	
LINCOLN S 4.65	1								
CO BONEST ICSCHOOLED	11110	14-05	.03	47.28		67.28		61 .	
	l	i							

TABLE 6 ENFLANED REVENUE PASSENGES, INFLANED REVENUE TONS OF CARDO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARBER 12 MONTHS ENDED DECEMBER 31, 1981

Community (Airport name)	1	_			E	apianed revenue to	II		
Carrier Type of operation		Enplaned pamengers				U. S. Mail			Total
Type of service Hub type and percent	of enplanements		Preight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
LINCOLN MUNT	(CUNT.)	2	3	4	6		7	8	
FL GOMESTIC	CHEDULED	62879 50513	85.46	7.50	285.11	1	285-11	ĺ	394 243
N	IONSCHEOULED	402 50915			150.16		150-16	į	243
		10104	85.46	7.50	130.10		130-10	1	243
	CHEOULED IONSCHEDULED	10100	1.20	.67				ŀ	
	CHEDULED	834	2.00	•••		ł		Į	2
COMMUNITY TOTAL	CAE D'ACC'S	•	1.00	ľ				ſ	•
004ESTIC	CHEDULED ON SCHEDULED	135440	185.84	34.80	502.55		502.55		723
	LL SERVICES	135859	185.84	34.80	502.55		502.55		723
NDRF(4 K	N C.00								
RC DOMESTIC	CHEOULED	3390	34.88	.03	-06	[-06	ſ	34
NOATH PLATIE	N C.GG				•				
(LEF BIRD FIELD) FL DOMESTICS	CHEDULED	16425	30.54	2.20	2.08		3.08	İ	35
						i		ĺ	
ПМАНА	M C.29	1		Ì		1	1	1	
	CHEOULED	111673	269.16	8.49	971.60		971.60	ļ	1249
}	ONSCHEDULED ILL SERVICES	112332	269.16	8.49	971.60		971-60		1249
CO DOMESTIC	CHEDITES	23376	37.14	2.50	172.58		172.58		212
F4 GAMESTIC	CHEDULFO	61318	239.57	4.27	742.72	2.52	745.24		989
FL DOMESTIC	CHEDULED	1 00537	186.46	18.11	808.05		808.05	ſ	1012
ML 0/MFSTIG	CHEQULEO	28743	İ	ļ				İ	
RC UNMESTIC	CHEDULEU ION SCHEDULED	1 02629 2734	343.21	3.26	663.24	1.31	664.55	1	1011
	LL SERVICES	105363	343.21	3.28	643.24	1.31	664.55		1011
TT UIMESTICS	GHEDULED IONSCHEDULED	1635د 275	22.50	.03	305-66		305.66	}	328
	LI SERVICES	31910	22.50	-03	305.66		305.66	l	326
	CHEDULED ONSCHEDULED	39284 141	13.35	-49	409-19		409.19		423
Ä	LI SERVICES	39425	13.35	.48	409.19	İ	409-19	1	423
UA DOMESTICS	CHEDULED ONSCHEDULED	2 6 9 2 3 9 8 5 0	870.51	55.87	3051.67	17.29	3068,96	ł	3995
	LL SERVICES	270089	870.51	55.87	3051.67	17-29	3068, 96	1	3995
XV HOMESTICS	1	4425	19.70	1	į	7.60	7.60		27
ZV DOMESTIC	CHEDULED	5415	3-19	-25					3
	CHEDULEO	778274	2004.79	93.28	7124.71	28.72	7153,43		9251
N	ON SCHEDULED	4659 782933	2004.79	93-28	7124.71	28.72	7153.43		9251
SCOTTSALUFF	N 0.00			ĺ		Ì		ĺ	
(SCOTTS BLUFF COUNTY) HL DOMESTICS	1	19895	36.62	.86	9.59		9, 59		47
MEVADA									
		Ì	}			1	l		
FLKO (ELKO NUNT)	N 0-00								
GE DOMESTIC	CHEDULEO	1347				ļ			
UA BOMESTIC	CHEDULEO	5072	11.49	2.16	5.69		5.49		19
COMMUNITY TOTAL DOMESTIC	SCHEOULED	4459	11.69	2.16	5,69		5.41		19
r.v	N C.06								
GG OGHESTIC	1/)	473	ļ		ļ				
UA OCMESTIC	CHEDULEO	2217	8.40	-04	1.79	į	1.79	İ	10
COMPUNITY TOTAL DOMESTIC	CHEDULED	2690	8.40	-06	1.79	ļ	1.79		10
LAS VEGAS [MC CARRAM INTL] AA OGRESTIC	L 1.59	2 86717	139.47	.31	341.17	19.20	360,43		500
	ON SCHEOULED	7946 296063	139.47	.31	341.17	19.26	360,43	ł	500
						2			

Control of the Contro

The state of the s

BURLAND SEVENUE PASSENGES, SHELANED SEVENUE TONS OF CARDO AND MAIL, AND AR TRAFFIC HIB CLASSFICATIONS, BY TYPE OF OFFRATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CASSING I.2 MORTHS EMBED DECEMBER 31, 1941

Com	, state or country staucity Lispart mass)	j		Enplaned revenue tons							
C	Carrier Type of operation Type of service		Enplaned passengers	Preight	Express	Dela-te-	U. S. Mad	Todal	Foreign	Total	
	Hub type and perce	net of emplenements		3		Priority	Nonpriority 6	Total 7	8	and mail	
C CARR	AN INTE	-SCHEBULEO	142452	105.22	2.70	194.33		194.33		302	
-	wome at 10	MONSCHEOULED ALL SERVICES	124	105.22	2.70	194.33		194.33		302	
co ·	00NEST1C	-SCHEDULED	158669	75.30	.36	133.68		133.46	1	209	
	DOMESTIC	- SCHEDULED	1 83461	190.96	2.84	285.06		285.06	{	478	
		NONSCHEDULED ALL SERVICES	88 183549	190.98	2.84	285.04		285.06		478	
EA	DOMEST IC	-SCHEDULED	74411	62.99	4.40	156.56	56.22	212.78		280	
FL	DOMESTIC	-SCNEOULED	150864	66.35	3.88	33.01		33.01		103	
10	DOMESTIC	- S CHEDULED NONSCHEDULED	1866			.05		.05			
		ALL SERVICES	1871	Ì		.05		.05			
FM I	DOMESTIC	- SCHEOULED	11315								
No.	DOMESTIC	NONSCHEDULED	36149 16853	18.13		122.53		122.53	1.49	142	
		ALL SERVICES	55002	19-13	}	122.53		122.53	1.49	142	
nc i	DOMESTIC	S CHEDULED NONSCHEDULED	126344	14-30	1.20	65.00		65.00		80	
		ALL SERVICES	126538	14.30	1.20	65.00		65-00	1	80	
PA .	DOMEST IC	- S CHEDULED NONSCHEDULED	101733	65-12		93.93		93.93		159	
	law capta a trace	ALL SERVICES	123795	45.12		93.93		93.93		159.	
	INT ERNAT IONAL—		3723	-24 45-34		97.00		92.55		150	
PA	TOT AL	- SCHEDULED MONSCHEDULED ALL SERVICES	1 05456 22062 127518	65.36		93.93		93.93	1	159.	
.	DOMESTIC	-SCHEDULED	353230	21.89		82.56		93.93		104	
	-0.1100	NONSCHEDULED ALL SERVICES	13334 366566	21.89		82.56		82,56		104	
06	OOMFST IC	1	8017	7.90		,60		.60	İ		
RC	DOMESTIC	-SCHEDULEO	676517	1424-68	16.94	244.13	1.44	245.57		1687	
		NONSCHEDULED ALL SERVICES	17855 694372	1424-68	16.94	244.13	1.44	245.57		1687	
TE	DOMEST IC	- SCHEOULED	8420	3-26		1.98		1.98		5	
		NONSCHEDULED ALL SERVICES	12048 20468	3.26		1.98		1.98	}	5	
74	DOMEST IC	-SCHEBULED	428159	338.97	.23	305.67	8.29	313.96		653	
DA	DOMEST IC	- S CHEDULED NONSCHEDULED	504206 106031	315-02	34-15	335.42	-09	335.51	{	684	
		ALL SERVICES	610237	315-02	34.15	335.42	.09	335.51	1	684	
WA	DOMEST IC	NONSCHEDULED	773378 2751	460.38	61.05	454.81	.50	455.31		1176	
		ALL SERVICES	776129	460-38	61.05	654.81	•50	655.31		1176	
COMMUN 1	TY TOTAL DOMESTIC	- SCHEDULED	4029908	3309.96	128.06	3050.44	85.80	3136.24	1.49	6575	
		NONSCHEDULED ALL SERVICES	1 98693 4228601	3309-96	128.06	-05 3050-49	85.80	.05 3136.29	1.49	6575	
	INTERNATIONAL-		3723	-24							
	TOTAL	- SCHEDULED	4033631	3310.20	128.06	3050.44	85.80	3136-24	1.49	4575	
		NONSCHEDULED ALL SERVICES	1 98693 4232324	3310.20	758-06	3050.49	85. 80	3136.29	1.49	6576	
			}						}		
ENO EREND	INTL)	M C-42		. 1	1						
	UCMEST IC	NONSCHEOULED	33612 342	36.35	4.50	40.50	1.47	41.97	1	82	
		ALL SERVICES	33954	34-35	4.50	40.50	1.47	41.97		82	
84	DOMEST [C	SCHEDULED MONSCHEDULED	91.650 306	97.48	2.41	267.49		267.49		367	
	nomer#10 · · ·	ALL SERVICES	92156	97.68	2-61	267,49		267.49		367	
	DOMESTIC	-SCHEDULED	53117 43429	131.44 53.34	4.09 2.33	34.45 37.21	34	34.45 37.57	{	170	
	OGMESTIC	{	51316	37.35	2.92	65.06	.36	65.06	}	93. 105	
	DOMESTIC		15041	31.53	2.74	02.40		92.40	[143	
		- SCHEOULED	221029	57-60	2.40	164.70		184.70		244	
_		NONSCHEDULED ALL SERVICES	187 222016	57.60	2.40	184.70		184.70		244	
PS	DOMEST IC		56231	9.57	22.3	5.47		5.47		15	
		-SCHEDULED	74140	124-80	.20	51.99		51.99	1	178	
		-SCHEOULED	12257	4.17		14.48		10.00		13	
UA	DOMEST IC	-SCHEDULED	411012	442.50	64.92	973.10		973-10	1	1480	
		MONSCH SDIALED ALL SERVICES	2049 413041	442.50	64.9Z	973.10		973-10		1460	
MA	DOMEST 10	- SCHEBULED	50775	86.74	2.86	75.09		75-09		164	
-											

THE PARTY OF THE P

the sure of the second second second second second second

i." A., ... , ...

.

TABLE 6 BIPLANID REVINUE PASSINGERS, INFLANED BYDRUE TONS OF CARGO AND MAL, AND AR TEATHC NUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 MONTHS ENDED DECEMBER 31, 1981

Area, state or country Community (Airport name)	•				•	inplaned revenue to	and the second		
Carrier Type of operation		Enplaned passengers				U. S. Med			Total
Type of survice	arcent of emplanements		Proight	Express	Priority	Nonpriority	Total	Parties and	cargo and mail
COMMINITY TOTAL		- 2	3				1		•
DOMESTIC	S CHEDULEO NONSCHEDULEU	1116827 2664	1063.76	86.83	1753-94	1.63	1755,77		2924-
	ALL SERVICES	1119711	1083.76	84.83	1753-94	1.63	1755-77		2924
[1		1	
NEW HAMPSHIKE		}	}	ı				}	
			}						
COTCLANT-HIPKINS) NE DOMESTIC	N 0-CO	2303	5.29						5.
MF DUMESTIC	SCHEOULF?	2303	7.29		-28		-28	(
LFBANIN/HHITE KIVER	JUNETION N C.GO		Ì					}	
PLEMANON REGIONAL I		19323	14-83		21.53	i	21.53		36.
ļ			}						
MANTHESTER/CONCURU	N 0-G0								
NE DOMESTIC	SCHEDULEO	347	.03						
ļ		1							
MIP TERZEA					l ,			j	
1.						·	,		
ASRUKY PARK 1	N C-C0		1					ĺ	
CJ DOMESTIC	SCHEDULED	1069	1		!		,	1	
ATLANTIC CITY	N C.GO						ļ ,		
AL DOMESTIC	TY/POHONA)	443]						
	NONSCHEDULED ALL SERVICES	120 563			'	·			
CJ DOMESTIC		317	(!		
LATOF YTTHUPPOS	_		1						
DOMESTIC	NONSCHEDULED	760 120	ļ						
ļ	ALL SERVICES	880						1	
NEWARK	1.70		[
(NEWARK)	SCHEOULED	204010	1391.56	142.37	314.41	303.14	647.59		2181.
	NONSCHEDULED ALL SERVICES	496 2 04506	1391.56	142.37	344.41	303.18	647.59		2101.
AA INTERNATIONA	LSCHEONLED	20002	100.13	j	.03		.03		189.
AA TOTAL	SCHEOULED	224612	1571.69	142.37	344.44	303-18	647.62	'	2361.
	NONSCHEDULLO ALL !ERVICES	224508	1571.69	142.37	344.44	303.18	647.62		2361.
AK DOMESTIC	S CHEDULED NONSCHEDULED	25736 26	ł	ļ					
	ALL SERVICES	25164	}						ı
AL DOMESTIC	S CHEDULED NONSCHEDULED	342197	901.41	27.97	1951.80		1951.80		2941.
	ALL SERVICES	342307	981.41	27.97	1951.80		1951.80		2961.
BN DOMESTIC	NONSCHEDULED	115735 418	526.82	4.73	944.06		944.06		1477.
CO 550455	ALL SERVICES	116153	526.82	6.73	944.06	445 47	944.36		1477.
CD DOMESTIC		314700	2140,79	1.73	393.21 1758.07	448-81	842.02 1758.07		4296. 4050.
or courself-	NONSCHEDULED ALL SERVICES	333 315121	2190.79	101.33	1758.07		1754.07		4050.
OL INTERMATIONA	ĺ	1630	19.23						19.
OL TOTAL	SCHEDULED	314418	2210-02	101-93	1756.07		1756-07		4069.
	ngnscheduled All services	333	2210.02	101.33	1758.07		1758.07		4047.
FA GOMEST JC	SCHEDULED	1105141	4067.26	966-14	2684.20	1625-46	4307.44		10143.
	NONSCHEDULED ALL SERVICES	293 11 05434	4867.26	966.14	2484.20	1625.46	4309.44		10143.
EA INTERNATIONA	L SCHILDULED NONSCHEDULED	42444 286	515.05	2.64	126.42	127-73	254.15		774.
	ALL SERVICES	42732	515.05	2.84	128.42	127.73	254.15		774.
	MONSCHEOULED	11475 8 5 581	5263-11	****	2812.62	1753-19	4945.81		10917.
FA TOTAL	ALL SERVICES	1148164	5363-11	168.71	2612.42	1753-19	4545.81		10917.
		2647	.27	1					•
NC DOMESTIC	SCHEBULEO			18.00	1261.67	106.62	1467.69		1834.
NC DOMESTIC	SCHOOULED	139574	351.09		i		1	i 1	
NC DOMESTIC	SCHEBULED	57700			986 44	ا ــــــــــــــــــــــــــــــــــــ			
NC DOMESTIC	SCHOOULED		722.30 722.30	2.04 2.04	277.02 277.02	.67 .07	277.09 277.09		1002.

EMPLAND REVENUE PASSENGERS, BUPLANDS REVENUE FORE OF CARDO AND MAIL, AND AIR TRAFFIC HAS CLASSFICATIONS, BY TYPE OF CHERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER THE CLASSFICATIONS, BY TYPE OF CHERATION, BY THE OF SERVICE STATES, AND AIR COMMUNITY, AND BY CARRIER STATES.

Area, state or country Community (Airport name)			Emplaned revenue tous							
Carrier Type of operation Type of service		Explaned posseques	Freight	Express	Priority	U. S. Mail Nonpriority	Total	Foreign smill	Total cargo and	
reso type and part	east of emplements	2	3	4	5		7	. 8		
MEWARK PF DOMESTIC	-SCHEDULED	439472								
	- SCHEDULED	406557	542.25	19.32	1127.39		1127.39		1658	
	NONSCHEDULED ALL SERVICES	534 407091	512.25	19.32	1127.39		1127.39	ł	1658.	
OH DOMESTIC	- SCHEOULED	31476	1.12						1.	
TH DOMESTIC	1	238162	834.47	6.45	990.01	991.43	1901.44		2822.	
UA DOMESTIC	-SCHEDULED	648906	12811.58	301.94	3508.25	5735.84	9244.09		22357	
i	MONSCHEDULED ALL SERVICES	6908 655814	26-33	301.94	3508.25	5735.84	9244.09	i	24. 22383.	
UR DOMESTIC	-SCHEDULED	14217	3.00	20400					3.	
the punestie	NONSCHEDULED ALL SERVICES	14122	3.00						3.	
COMPLINITY TOTAL	ALL SERVICES		3.00			J	}	-		
DOMEST IC	-SCHEDULED	4457308 9574	24556.71	1594.92	15260.09	9290.11	24550.90		54702. 26.	
	NONSCHEDULED	4466882	26.33 285 83. 04	1594.92	15260.09	9290.81	24550.90		54728	
INTERNATIONAL-	-SCHEDULED	64076	715.21	2.84	128.45	127.73	256-18	i	974.	
	NONSCHEDULED ALL SERVICES	288 643 64	715.21	2.84	124.45	127.79	254.18	}	974.	
TOTAL-	-SCHEDULED	4521384	29271.92	1597.76	15388.54	9418.54	24807.08		55676	
	NONSCHEDULED ALL SERVICES	9862 4531246	26.33 29298.25	1597.76	15388.54	9418.54	24807.06	l	26. 55703.	
		ļ					İ	i		
MEM MEXICO		i				ł				
		Į	ļ					1		
ALANDGORDJ/HOLLOKAN A	FB # 0.00	ĺ	1					1		
(M.AMOGORDO MUNT)	~S CHEDULED	1842	7.30	.22			.		7.	
- V	NONSCHEDULED ALL SERVICES	1844	7.30	.22	1		1	{	7.	
	1				,	ļ	ļ	.]		
AL RUQUERQUE	H G.35	-	İ							
I AL BUOU FROME SUMPRT		117761	186-71	3.67	400.21	62.45	442.66	. ,	653.	
			479-48	.92	949.07	02.43	949.07	1	1429.	
CO DOMESTIC-	1	158727 39585	51.24	6.46	183.45	7.13	190.78	Į	248.	
EA OOMESTIC					1	(*.13				
FL DOMESTIC	ſ	137560	262.65	6.78	530.34		530.34	{	619.	
TI DOMESTIC	- S CHEDULED NONSCHEDULED	114322	179.97	-27	347.96		347.96		528,	
	ALL SERVICES	114380	179.97	.27	347.96		347.96		528.	
THE DOMESTIC	- SCHEONILED	2 00910	462-57	-62	562.83	425.37	988.20	· i	1451.	
WA DOMESTIC	~SCHEDULED	£1396	8.47		17.90	1.71	19.61		28,	
WN COMESTIC	~SCHEDULED	39714								
ZV DOMESTIC	- SCHEDULED NONSCHEDULED	31,953 52	119.78	4.73	45.31		65.31		189.	
	ALL SERVICES	32065	119.78	4.73	65.31		65, 31		189.	
COMMUNITY TOTAL	SCHEDULED	931 938	1771.37	23.65	3057.31	496.66	3553,97	ļ	5344.	
	NONSCHEDULED ALL SERVICES	110 932048	1771.37	23.45	3057.31	496.66	3553.97	i	5348.	
	ALL SERVICES	732046	1,,,,,,,	23.63	30371.31	474440	2,7,34,71		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
]]		
CARLSBAD ICAVERN CETY AIR TER							ļ			
2V DOMESTIC	- strengten	4391	10.94	.11			Ì		11.	
L										
(CFDA12 MMI) CFDA12	N 0.06	}		<u></u>				,	_	
IN DOMESTIC	- SCHEDULEO	5079	7.89	.03	-06		-04	İ	7.	
	ľ	Ì					i	ľ		
FARRENGTON (FARRENGTON NUMT)	H 0-90	1								
A SOMESTIC	- SCHEDULED	25679	79.99	2.77	3.33		3.33	1	34.	
SA BOWERLIC	- SCHEOULED	749	.82	.01	.85		. 85		1.	
COMMUNITY TOTAL	- SCHEDULED	26428	90.61	2.78	4.10	ĺ	4-10	ĺ	87.	
]	ļ				
BALLUP	N 0.00	[[ĺ		ĺ		
(SENATOR CLARKE FIRE	.0) -SCHEBULEO		7.75	-	9.46		9.44		17.	
PL OGNESTIC-	- stumming	3429	7.73	.05	7.40		7.70		4 6	
L		}	1			ļ		.]		
(LEA COUNTY/HOOES)	N 0.00									
ZV OGNESTIC	- SCHOOLED	4429	30.15	1.94					37.	
,		•]					
J	1	1	1							

DUTAND REVENUE PASSENGERS, SHEARED SEVERATE FORG OF CASOO AND MAIL, AND AR TRAFFIC HAS CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARBER 12 MOUNTS EMBED SECENCE 31, 1941

	Area, state or country Community (Airport name) Carrier	Esplaned	·	Emplaned revenue tons U. S. Mail					
	Type of operation Type of service Hub type and percent of emplementar	pensengers	Preight	Express	Priority	Nonpriority	Total	Poreign mail	Total cargo and mail
N	E NFAICO (CONT	, ,	3				7	- 8	,
	OSMETT N G (THOUSTRIAL ATR CENTER) 74 DOMESTIC SCHEDULED	12999	35.94	.44	-19		.19		36.
	ISTEVER CITY & GRANT CO) ZV DOMESTICSCHEDULED	3232	6.78	.02					4.
	NONSCHÉDULED ALL SERVICES	3246	4.78	•0z					6.
No	ея Альк	_							
	I,KAYV S 0	.15							
١,	EAL BANY COUNTY) AN DOMEST ICSCHEDULED	87035	270.05	11.76	441.60	-02	441.62		723.
	AL DOMESTICSCHEOULED	1 84500	433.88	7.27	1016.75	į	1016.75		1457.
	HA DOMESTICSCHEDULED	13548	5.62	-10	124.48		124.48		130.
	MONSCHEOULED ALL SERVICES	43 13591	5.62	-10	124.45		124.48		130.
	SA BOAFSTICSCHEDULED	SJ 056	102.72	1.43	250.12	.13	250.25	i	354.
	NE DOAFSTICSCHEDULED	1561	-16		-31		-01		•
ì	N.1 NOMESTICSCHEDULEU	23172	49.93	.26		3.17	3.17		53.
	TW MONEST IL+	11270	2.72		102.28		102.28	ļ	105.
CC	DUNESTIC	414162	865.08	20.82	1935-24	3.32	1938-56		2824.
	NONSCREDULED ALL SERVICES	414205	865.08	20.82	1935.24	3.32	1938.56		2824.
n;	ERRISIME COUNTY)	.00							
1	AK 'HOMESTICSCHEO:/LE)	3344				ľ		ĺ	
	AL ORMESTICSCHEOULES	43738	58.24	-52	22.28		22.28		81.0
	CJ DOMESTICSCHEOULED	1656	3.70		ļ	· \		i 1	3.1
Ca	CBJCGSG26	22477	1.74	-02			ļ		1.
	DEMESTIC SCHEOULED	71215	63.68	-54	22.28		22.18		86.
	OFFALGENTAGARA FALLS N. D. EGRFATER BUFFALG INTERNATIONAL)	.50							
	AA OOMESTICSCHEDULED	215143 93	1139.81	40.33	605-13	1063.79	1665.92		2846.
	ALL SERVICES	215226	1139. 11	40.33	602-13	1063.79	1665.92		2844.
	AK TOMESTICSCHEDULED	13174	i					[
	AL DOMESTIC	702578 580	2927.75	81.44	2434.30		2434.30	1	5443.
	ALL SERVICES	703158	2927.75	81.44	2434.30	:	2434.30		5443.
	EA DOMESTICSCHEDULED NONSCHEDULED	117192 62	1367.56	88.49	711-61	105.36	814.97		2273.
	ALL SERVICES	117274	1367.56	64.67	711.61	105.36	814.97		2273.
-	NY DOMESTICSCHEDLLED	21306							
	PE DOPESTICSCHEDULED	1 G8935				`		ĺ	
	HA DOMESTICSCHEDULED NONSCHEDULED ALL SERVICES	148595 5497 154092	575.63 575.63	31.14	898.49 898.49		898. 89 898. 89		1505.
,	OMMUNITY TOTAL				Ì				
	NONSCHERULED NONSCHERULED	1326923 6242	6010.75 6010.75	241.60	4646.93	1169.15	5816.08		12048-
	ALL SERVICES	1333165	9010.13	471-90	70 90. 73	1169-15	>419*08		12066.
	(CHEMING CUUNTY)	.co	Ì						
1	ME DEMESTICSCHEDULED	43	}	į					
	AL DOMESTICSCHEDULED	52209	70.20	-02	.39	-	.39	Į	70.
1	NO SCHESTIC	5132	.02			-40	-40	-	•
a	DOMESTICSCHOOLEO	581 04	70.22	.02	.39	.40	.79		72.0
3.5	(LIME ISLAND-HACARTHLP)	.00							
ľ	AL DOMESTICSCHIDULED	31401	64.39	-47	1.75	1	1.75	ļ	66.4
	MC DOMESTICSCHOOULED	1495	.14					ł	•
			. [ļ			
1		1 1	i			1	i	1	

A Company of the Comp

70 1

+4

Community (Airport name)	ŀ	Marie A			E	aplaned revenue to	XIS		
Cerrier Type of operation Type of service		Emplaned passengers	Preight	Express	Priority	U. S. Mail Nonpriority	Total	Foreign mail	Total cargo
	event of explanements								and mail
COMMENTY TOTAL		2	3	4	5		7		
DOMESTIC	SCHEDULED	32856	64.53	.47	1.75		1.75		44.
THACA/CORTLAND	N C.CO	}	}		,				
(TOMPKINS COUNTY)	SCHEDULED	43707	44-30	.42	-67		.67		
UA DOMESTIC-	i	18760	2.00	•42	.01		••′		45.
COMPLETE TOTAL	- schebicto	10,00	2.00	ì					2.
DOMESTIC	SCHEQULED	62467	46.30	-42	.67		-67		47.
	}		İ	!				ì	
LIBERTY/MONTCELLO (SULLIVAN COUNTY I	N G.OO		j					1	
AC DOMESTIC	S CHEOULED	517	-02	ļ					
			1					[
I JOHN F KENNEDY IN			Ì]	
AA OOMESTIC	NONSCHEDULED	10 842 65 31 87	81390.43 .29	630.36	1935,70	8033.58	10569.28]	92590.
	ALL SERVICES	1087452	81390-72	630.38	1935.70	8633.58	10569-28	1	92590
AA INTERMATIONA	NONSCHEDULED	401266 2593	6815.89		545.94		545.94		7361.
	ALL SERVICES	403859	6815-89		545.94		545.94		7361.
AA TOTAL	NONSCHEDULED	1485531 5780	88206.32	630.36	2481.64	8633.58	11115-22		99951
AL DOMESTIC	ALL SERVICES	1491311	88206-61	630.38	2481.64	8633.58	11115-22	l	99952
at nowest fr	NONSCHEDULED ALL SERVICES	102	709.28 709.28	11.11	769.42		769-42 769-42		1489.
BN DOMESTIC		113467	3093.06	11-11	769.42			İ	4489. 4768.
But DUMESTIC	NONSCHEDULED ALL SERVICES	374 111032	3093.06	6-86	1668.31		1668-31		
BN INTERNATIONAL		31935	266.36	4.00	66.16	1.99	68.15	!	4768. 354.
BN TOTAL	SCHEDULEO	142593	3379-42	6.86	1734.47	1.99	1736.46		5122
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NONSCHEDULED ALL SERVICES	374 142967	3379.42	6.86	1730-47	1.99	1736.06		5122
aL namestic	Į.	4 86 788	6499.76	182.34	3409.67	1,77	3409-67	·	10091
	MONSCHEOULED ALL SERVICES	486846	6499.76	182.34	3409.67		3409.67	1	10091
DL INTERNAT. "W		32151	417-06	25037	28.14		28.14		445
DL TOTAL		518939	6916.82	182.34	3437.81		3437.81		10536
	NOMSCHEDULED ALL SERVICES	58 518997	6916-82	182.34	3437.81		3437,81	}	10536
EA DOMESTIC		1209654	18125.13	631-31	2974.53	5229.44	9203.97	Ì	27960
	ALL SERVICES	632 1210486	10127, 13	631.31	2974.53	6229-13	9203.97		27960
EA INTERNATIONA	LSCHEDULED	161461	2224.59	95.47	319.28	17.11	346,39	1	2666
	ATT SERVICES	447 161948	2224.59	95.47	319.28	27.11	346,39]	2646.
EA TOTAL	SCHEDULED NONSCHEDULED	1371315	20349.72	726.78	3293.81	6254.55	9550.36		30626
	ALL SERVICES	1372434	20349.72	726.78	3293.81	4256, 55	9550.36	1	30626
FT DOMESTIC	SCHEBULED	5313	55115.71 55.55	366-09	2185.49	114.08	2299.57	1	57781. 55.
	ALL SERVICES	5313	55171.26	366.09	2185.49	114.08	2299.57		57836.
FT INTERNATIONAL	NONSCHEDULED	65816	33786-13 3386-17	.74	1142.50	1393.99	2576.57		36363. 3386.
	ALL SERVICES	65814	37172.30	.74	L182.58	1393.99	2576.57	;	39749.
FT TOTAL	S CHEOULEO NONSCHEOULEO	71129	88901.84 3441.72	346.83	3368-07	1508.07	4874.14	İ	94144. 3441.
	ALL SERVICES	71129	92343.56	346.43	3346.07	1504.07	4876.14]	97586.
HE INTERNATIONAL	i	4027	45.80	}))		45.
M DOMESTIC-		2049	-12		1554.18	4204	5934,73	74	24614
M INTERNATIONAL	1	67347	19484.85	11-19	549.47	4384.55		79.73	24514.
Combi (Que	**OHSCHEOURED	67347	85.13 1176.71	1	549.47	8.79 5.79	558-46 558-46	ł	1650. 45. 1735.
IN TOTAL	SCHEDULED	216389	19576.43	11.19	2103.45	4393.34	6497.19	79.73	26164
	NONSCHEDULED ALL SERVICES	214389	85.13 19661.56	11.19	2103.65	4393.34	6497-19	79.73	45. 26249.
PA DOMESTIC		727742	23017.34	.25	2674.20	376-32	3050.52	3.64	24071
ł	NONSCHEDULED ALL SERVICES	6337 734679	2301 7.34	.25	2674.20	374-32	3050.52	3.66	26071.
PA SHI ERNAT BONA	Į	761312	39761,23	7.64	8282.46	2142.43	10395.09	10-12	30116.
	MONSCHEDULED	15151 796463	1050.44	9-64	8232.66	2142.45	18393.09	10.12	1058
PA TOTAL	SCHEBULED	150905	62714.59	1.69	10904.44	2534.15	13445.41	13.80	76287.
	NGNOCHEDULED ALL SERVICES	21490 1530542	1050.44	9.09	10904-04	2534.75	13445.61	13.40	1058- 77244-
}		- 1		}					
J		ı	}	1)	1	

THE SECTION

ENFLAND SEVENCE PASSENDERS, SEVELAND SEVENUE TORS OF CAUGO AND MAIL, AND AR WARVE, MAIR CLASSIFICATIONS, SY 1775 OF OPERATION, SY 1775 OF SERVICE, SY COMMUNITY, AND SY CAMERS IN 12 MIGHTS ENDOSS SECRETARS 321-193.

(Airport name)	Carrier		Eaplaned revenue tota U. S. Mail							
Type of operation Type of acroice Hub type and porce	nat of explanements	passingers.	Proight	Express	Priority	Nanger-vity	Total	Famign moli	Total cargo and meil	
JOHN F KENNEDY INTL	(CONT.)		•	-		- 6	7			
	- SCHEDULED NONSCHEDULED	59351 605	3-25		7-99	1	7.99		11.	
	ALL SERVICES	59956	3.25	Ì	7.99	ľ	7.99	}	11.	
OH INTERNATIONAL-	- SCHEOULED NON SCH FOULED	12059 15537	-17			ļ		1	•	
	ALL SERVICES	27596	-17	ĺ	1	ĺ		i	•	
OH TOT M	-SCHEOULED NONSCHEOULED	71410 16142	3.42		7.99	ļ	7.99	1	11.	
	ALL SERVICES	87552	3.42		7.99	i	7.99		11-	
	- SCHEDULFD		607.82	1		1	}		607.	
	-SCHEOULED	1207435	13777.30	7.39	1601-59	3947.90	5549.49	-45	19334.	
TH INTERNATIONAL-	NONSCHEDULED	811598 1329	13625.01	ļ	10772-51	857.79	11630.30	-11	2525 5.	
	ALL SERVICES -SCHEDULED	412927 2019033	13625.01	7,39	10772-51	4805.49	17179.79	.76	2525 5. 44590.	
TH TOTAL	NONSCHEDULED ALL SERVICES	1329 2020362	27402.31	7.39	12374-10	4605.69	17179.79	.76	44590.	
UA DOMESTIC	- SCHEOULED	592413	21718.69	442-10	4193-54	6495.03	19688.57		32849.	
OR OUNEST IC	NONSCHEDULED ALL SERVICES	15361 607774	19.36 21730.05	442.10	4193.54	6495.03	10648-57		19. 32868.	
UR DOMESTIC	-SCHEDULED	43741	21.00	5.00				- {	26.	
	NONSCHEDULED ALL SERVICES	73 43854	21.00	5.00				1	26.	
AIRPORT TOTAL								_ [
DOMEST IC	- SCHEDULFO NOUSC + FOULFO	5766763 32042	242563.82 75.20	2294.02	22974.62	30180-90	53155,52	84.06	296097. 75	
	ALL SERVICES	5818805	242639.02	2294.02	22974.62	30180.90	53155.52	84-06	296172.	
international-	NONSCHEOULED	2303156 100913	97993.82 4529.74 102523.56	105-65	21696.94	4452-10	26149.04	10.23	124258. 4529. 128788.	
TOTAL	ALL SERVICES -SCHEDULED	2464669 8089919	340557.64	2399.67	44671.56	34633.00	79304,56	94.29	422354.	
	NONSCHEDULED ALL SERVICES	132955 8222874	4604.94 345162.58	2399.67	44671.56	34633.00	79304.56	94.29	4404. 426961.	
(LA GIARDIA) AA DOMESTIC	-SCHEDULED	1 631 804	4749.56	700-64	5500.46	1857.42	7358.10		12808	
AL COMESTIC-	-SCHEOULED	3 96479	1615.60	24.35	1633-85		1633.85		2673	
	NONSCHEDULED ALL SERVICES	263 397142	1015.60	24.35	1633.45		L433.85		2673	
HM DOMFSTIC	- S CHEDULED NONSCHEDULED	143427	389,64		424.34		424.34	Ì	613.	
	ALL SERVICES	143956	387.64		424.34		424.34	ŀ	813.	
CO COMESTIC	-SCHEDULEJ	L1 062	12.92						12.	
DL DOMESTIC	-SCHEDULES	6 27758	2975.85	200-07	3232.17		3232.17		4408.	
EA DOMESTIC	-S CHEDULED NONSCHEDULED	2766531 798	3956.67	393.26	5251,76	88.02	5339.78		9689	
	ALC SERVICES	2767329	3956.67	393.26	5251.76	88.02	5339.78]	9689	
	- SCHEDULED - SCHEDULED	\$8857 1525	-16	,	}	J	ļ]		
	- SCHEDULED	34272	17.16		89.30		49.30		106.	
NO DONESTIC	- 1	14017	.08	1	7,130	}	}	- 1		
	-SCHEDULFD	176356	2.61	}	1339.18		1339.18		1341.	
NY DONESTIC	-SCHEDULEU	588390	2.00	i		İ	1	ł	2.	
	NGMSCHEOULED ALL SERVICES	153 588543	2.00			j			2.	
OZ NOMESTIC	-SCHEDULED	25473	74.32	.50	6.34		6.34		81,	
	NONSCHBALED ALL SERVICES	210 25643	74.32	.50	6.34	ŀ	6.34]	81 .	
PA DOMESTIC	- SCHEOULED NONSCHEDULED	57830		Į	23.08		23.08	j	23.	
	ALL SERVICES	341 58171			23.08	ł	23.08	ľ	23.	
PI DOMESTIC	- SCHEDULE D NGNSCHEOULE 6	314704 297	534.23	14.96	332.39	j	332.39		885.	
	ALL SERVICES	315001	524.23	14-96	332.39		332.39		685.	
OH DOMESTIC	- SCHBOULED NORSCH BOULED	134115 2475	.24	ŀ			ł	j	•	
	ALL SERVICES	130010	.24		,		1074 4-]	2024	
AC DOMESTIC	- SCHEOVLEG HONSCHEOULED ALL SERVICES	230000 232	753.90	4.51	1274.43	1	1274.43	Í	2034. 2034.	
TH DESIGNATIO	j	230290 742018	1703.20	41.35	4017.10	1164.26	5141.36	J	2037. 6948.	
V4 80HE1716		327746	437.23	75.35	2524.41		2524.41]	3031.	
	- SCHOOLSO RONGCHOOLSO ALL SERVICES	107	487.83	79.35	2524.41	l	2526.41	1	3031.	
UN CONCETTE	- SQUEDITARS	80.000	19.00	4.00		1			25.	
	ALL SERVICES	45007	19.00	4.40		1			25.	
	1		i i	j	i	1	- 1			

TABLE 6

BUPLANED REVENUE PASSENDERS, EMPLANED REVENUE TONS OF CARDO AND MAIL, AND AIR TRAFFIC
HUB CLASSFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER
12 MONTHS EMPED DECEMBER 31, 1981

	Area, state or country Community (Airport nome)					aplaned revenue to	as		
	Carrier Type of execution	Explaned passengers				U. S. Mail		Poreigs	Total
	Type of service Hub type and percent of explanements		Proight	Express	Priority	Nonpriority	Total	mel	and mail
	AIRPORT TOTAL	2		•	-	•			
	DOMESTICSCHEDULED NUMSCHEDULED ALL SERVICES	8458907 5140 8460047	16650.39	1480-99	25452.43 25452.43	3109.92 3109.92	28762.75		46874,
•	AA COMESTIC SCHEDULED	2716069	86139.99	1331.02	7436-18	10491-20	17927.38		105398.
	MONSCHEDULED ALL SERVICES	3107 2719256	.29 86140.28	1331-02	7434.18	10491-20	17927.38		105394
	AA (NTERNATIONAL-SCHEDULED NONSCHEDULED ALL SERVICES	401244 2593 403859	6815.89		545.94 545.94		545, 94 545, 94		7361. 7361.
					7982.12	10491.20	16473.32		
	AA TOTAL	3117935 5760 31 <i>2</i> 3115	92955-86 .29 92956-17	1331.02	7982.12	10491.20	18473.32		112760
	AL DOMESTICSCHEDULED	510264	1724.88	35.46	2403.27]	2403.27		4163
	MONSCHEDULED ALL SERVICES	365 510629	1724-84	35.44	2403-27		2403.27	-	4163
	ON DOMESTICSCHEDULED	254485	3482.70	6.86	2092-65		2092.65		5582
	NONSCHEDULED ALL SERVICES	503 254988	3462.70	6.84	2092.45		2092.65		5502
	BH INTERNATIONALSCHEDULED	31935	286.36		66.16	1.99	66.15		354,
	BM TOTALSCHEDULED NONSCHEDULED	286420 503	3769-04	6.86	2158.01	1.99	2160.80		5936.
	ALL SERVICES	2 66 923	3769-06	6.86	2158.81	1.99	2160.80		5934.
	CO DOMESTICSCHEDULED	11042	12.92	202.45	4449 04		4443 4-		14400
	OL DOMESTIC	1174546 58 1174604	9475.61 9475.61	382.41	6641.84 6641.84]	6641.84		16499.
	DL INTERNATIONAL SCHEDULED	32151	417.06		28.14		24.14		445.
	DL TOTAL	1204497	9892.67	362.41	6669.98		6469.98		16945.
	NON SCHEDULED	58 1206755	9892.67	382.41	6669.98		4649. 98		14945
	FA DOMESTICSCHEDULED	3974385	22081.80	1024.57	8224.29	6317.46	14543.75		37650.
	NONSCHEDULES ALL SERVICES	1430 3977815	22061.60	1024.57	8226-29	6317.46	14543.75		37450
	EA INTERNATIONAL-SCHEDULED NONSCHEDULED	161461 487	2224-57	95.47	319.28	27.11	344.39		2646.
	ALL SERVICES	161948	2224.59	95.47	319-28	27-11	344.39		2644.
	FA TOTAL ————————————————————————————————————	4137846 1917 4139763	24306.39 24306.39	1120.04	8545.57 8545.57	6344.57 6344.57	14890.14		40314. 4031 <i>6</i> .
	FT DOMESTICSCHEDULED	"	55115.71	366.09	2185.49	114-08	2299.57		57781
	NONSCHEDULED ALL SERVICES	5313 5313	55.55 55171.26	366 .09	2185.49	114.08	2299.57		55. 57836.
	FT INTERNATIONAL SCHEDULED NONSCHEDULED	45816	33786.13 3386.17	.74	1182.58	1393.99	2576, 57		36363. 3346.
	ALL SERVICES FT TOTALSCHEDULED	65816	37172.30	365.63	1182.58 3368.07	1393.99	2576.57 4876.14		39749. 94144.
	NONSCHEDULED ALL SERVICES	71129 71129	3441.72 92343.56	366.83	3368.07	1508-07	4874.14		344 L. 97586
	HE INTERNATIONAL SCHEDULED	4027	45.80						45.
	ML DOMESTICSCHEDULED	98857							
	NC DOMESTICSCHEDULED	1525	-10						
	NE DOMESTICSCHEDULED	36321	17.26		89.30		89.30		106.
	NO DOMESTIC	14017 325398	-08 1 848 7.40	11-19	2893.36	4384.55	7277.91	79.73	25834.
	M INTERNATIONAL-SCHEDULED	67347	1091.58		549-67	8.79	558-46		1450.
	NONSCHEDULED ALL SERVICES	67347	85.13 1176.71		549.67	4.79	558.46		85. 1735.
	NO TOTAL SCHEDULED NONSCHEDULED	392745	19579.04 85.13	11.19	3443.03	4393.34	7836.37	79.73	27506. 85.
	ALL SERVICES NV DOMESTICSCHEDULED	392745 588390	19664.17	11.19	3443.03	4393.34	7834.37	79.73	27591.
	NON SCHEDULED ALL SERVICES	153 500543	2.00		1				2.
	OZ BONESTICSCHEDULED	25473	74-32	.50	6134		4.34		01 .
	NONSCHEDULEO ALL SERVICES	210 25463	74.32	.50	6.34		6.34		41.
	PA GOMESTICSCHEDULED NONSCHEDULED	765572 4478	23017.36	.25	2697-26	376. 32	3073.60	3-68	24094
	ALL SERVICES	792250	23017.36	-25	2697.28	374.32	3073.60	3-40	26094
	PA INTERNATIGNAM—SCHEOULED MONSCHEDULED ALL SERVICES	701312 15151 70443	39701.23 1056.44 46759.47	7.64	8232-44	2142.43 2142.43	10395.09	10.12	50116. 1056. 51174.
	PA TOTAL	1944884	62718.59	7.07	10929.94	2530.75	13468.69	13.80	76210
	MONSCHEDULED ALL SERVICES	21429 1500713	1056.44 43777.03	7.09	10929.94	2530.75	13448,49	13.60	105 & 7726 9.
	PT BORESTIC	314704	530.23	14.96	332.39		332.39		885
	NONSCHEDULED All Services	315001	530.23	14.94	332.39]	332.39		40 5
		1			91	l			

TABLE 6 ENFLANED REVENUE PASSINGERS, ENFLANED BEYINGER TOMS OF CARGO AND MAR, AND AR TRAFFIC HUB CLASSIFICATIONS, BY 1797 OF GYBEATION, BY 1797 OF SERVICE, BY COMMUNITY, AND BY CARRIER 13. 1981 12 HONING EMBED DECEMBER 31. 1981

1	Area, state or country Community (Airport name)					Ez	planed revenue to	cu.		
ļ	Carrier Type of operation		Enplaned passengers				U. S. Mail			Total
	Type of service	cent of explanements	1	Freight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
	1		_ 2	3		5	6	7	8	9
CUMM	OH DOMESTIC	SCHEOULED	1 95466	3.49		7.99		7.99	i	11
}		NONSCHEDULED ALL SERVICES	3100 198546	3.49)	7.49		7.99		11
١.	QH INTERNATIONAL	SCHEDULED	12059	.17					i	
ł		NONSCHEDULED ALL SERVICES	15537 27596	.17		1			- 1	
l	OH TOTAL	SCHEDULED	207525	3.66		7.99		7.99		11.
1		NONSCHEDULED ALL SERVICES	18637 2 26162	3.66		7.99		7.99)	11
1	RC DOMESTIC	SCHEDULED	238038	753.90	4.51	1276.43		1276.43		2034
ł	KC DUMEST AC-	NONSCHEDULED	252	,	1)]	ļ	
ì		ALL SERVICES	238290	753.90	4-51	1276.43		1276.43		2034
ſ	RD DOMESTIC	í	1	607.88	1	1			ļ	607
1	TH DOMESTIC	1	1950253	15482.58	68.74	5618.69	5112.18	10730.87	-65	26282
	TH INTERNATIONAL	S CHEOULED NONSCHEOULED	811598 1329	13625.01	}	10772.51	857.79	11630.30	-11	25255
		ALL SERVICES	812927	13625.01		10772.51	857.79	11630.30	-11	25255
	TW TOTAL	SCHEDULED NONSCHEDULED	2761851 1329	29107.59	68.74	16391.20	5969.97	22361.17	-76	51538
		ALL SERVICES	2763180	29107.59	68.74	16391.20	5969.97	22361.17	.76	51538.
	UA DOMESTIC		922178	22155.92	517.45	6719.95	6495.03	13214.98	1	35888
		NONSCHEDULED ALL SERVICES	15548 937726	19.36 22175.28	517.45	6719.95	6495-03	13214.98		19. 35907.
1	UR NOMESTIC	SCHEDULED	1 06647	40.00	11.00	ļ		}	1	51.
		NONSCHEDULED ALL SERVICES	88 106735	40.00	11.00				ļ	51.
COmm	IUNITY TOTAL				/				į	
	DOMESTIC	SCHEOULED NONSCHEOULED	14245670 37182	259214.21 75.20	3775.01	48627.45	33290.82	81918.27	84.96	344991. 75
		ALL SERVICES	14282852	259269.41	3775.01	48627.45	33290.82	81918.27	84.06	345066
1	INTERNATIONAL	SCHEDULED NON SCHEDULED	2303156 100913	97993.82	105.85	21696.94	4452.10	26149.04	10-23	124258
1		ALL SERVICES	2404069	4529.74 102523.56	105.85	21696.94	4452.10	26149.04	10.231	4529. 128788.
	1 OT AL	SCHEDULED	16548826	357208-03	3880.86	70324.39	37742.92	108067-31	94.29	469250
{		NONSCHEDULED ALL SERVICES	138095 16686921	4604.94 361812.97	3860.86	70324.39	37742.92	108067.31	94-29	4604. 473855.
COM	CHARDS FIELD) NO DOMESTIC WINITY TOTAL BY NO DOMESTIC	SCHEDULED CARRIER	2603 4875	7.56 57.33	.03 .08		.60	.60 .60		8. 58.
ļ		schebote	7072	2(.33	•0•		.60	.00		>64
COMM	DONESTIC	SCHEDULEO	4875	57.33	-0a		.60	-60	[58,
)					}				İ	
	TTS BURG	N 0.00							[
(CL	INTON CO) NO DOMESTIC	SCHEOULFO	4506	17.82	-08		3.71	3.71	ĺ	21.
									Į	
POLIC	HK EEPS LE	N G-00			ļ	-]	İ	
100	NO DOMESTIC		3616	.11	1			[{	
	concatte	JUNESUECU	3010	•••				l j	j	•
	488 T F ()	احمم د		,					ļ	
CRO	AFSTER SCHESTER-MONROE C)					
1	AA DOMESTIC		157544	465.48	16.28	426-01	43.91	469.92		951.
ĺ		SCHEDULED	13 075		}		,)	
	AL DONFSTIG	NONSCHEDULED	3 24 2 82 260	688.52	44.26	746.12		746.12		1478.
1		ALL SERVICES	324542	688.52	44.26	746-12		746.12	1	1478.
ĺ	EA DOMESTIC	SCHEDULEO	73 061	228.64	13.12	412.00	1.36	413.36		655.
	NE DOMESTIC	S CHEDULED	2641	.06		-08		.08	1	
1		\$ CHEDULED	7995	.46	-02		1.00	1.00	Į	1.
	NO DOMESTIC		117012	323.80	14.62	593.69		593.49	ļ	932
		SCHEOULED			14.82	593.69	1	593.49		932
		SCHEDULED NONSCHEDULED ALL SERVICES	117902	323.80				l l	ļ	2
		NONSCHEDULED SCHEDULED		323.80	1-00			1		
	UA DOMESTIC	NGN SCHEOULED ALL SERVICES SCHEOULED NGN SCHEOULED	117902	1.00			!			
	UR DOMESTIC	NONSCHEDULED SCHEDULED	117902 39137 305		1.00					
	UA DOMESTIC	NONSCHEDULED ALL SERVICES	117902 39137 385 39522 734747	1.00		2177.90	46.27	2224.17		2
	UR DOMESTIC	NONSCHEDULED ALL SERVICES SCHEDULED NONSCHEDULED ALL SERVICES	117902 39137 385 39522	1.00 1.60	1.00	2177.90 2177.90	46.27 46.27	2224.17 2224.17		4021.
Carre	UR DOMESTIC	NONSCHEDULED ALL SERVICES SCMBDULED NONSCHEDULED ALL SERVICES SCMBDULED NONSCHEDULED	117902 39137 385 39522 734747 1539	1-00 1-00 1706-14	1.60			1		4021. 4021.
Слим	UR DOMESTIC	NONSCHEDULED ALL SERVICES SCMBDULED NONSCHEDULED ALL SERVICES SCMBDULED NONSCHEDULED	117902 39137 385 39522 734747 1539	1-00 1-00 1706-14	1.60			1		4021.

€...

S .

TABLE 6 INFLAMED REVENUE PASSEMBLES, INFLAMED REVENUE TOMS OF CARDO AND MAIL AND ARE TRAPPIC MURE CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 NOTHES EVICES DECEMBER 31. 1981

9	resmunity (Airport name) Carrier	Englaned				opianed revenue to	<u> </u>		
İ	Type of operation Type of service	passengers	Proight	Express	Priority	U. S. Mail Negoriority	Total	Foreign meil	Total curgo and
	High type and percent of explanaments	2	3	4	- 5	-	- 7		meji 9
MEN YOU	C LAKE/LAKE PLACID N 0.00								
LADIR:	ONDACK) DOMESTICSCHEDULED	3748	\$2.65	.05		7.34	7.36	1	40.
}				j		1		ļ	
S VIR ACUS	SE # C.20					1	ſ	i	
(CLAR	ENCE E MANCOCK) DORESTIC	1.67573	842.41	24.72	400.40	22.15	422.55	1	1289.
AL.	DOMESTIC	223852	358.86	24.89	504.34		504.36		858.
	NONSCHEDULED ALL SERVICES	270	354.86	24.89	504.36		504.34	1	866.
EA.	DOMESTIC	121392	591.01	27.85	406.85	8.02	414-87	-	1033.
140	OMMEST ICSCHEDULED	13551	54.72	.23		}		ļ	58.
PE	DOMESTICSCHEDULED	33568		ĺ					
RC	DOMESTICSCHEDULED	6081	5.95		2.48		2.48]	4.
TH	DOMESTICSCHEDULED	21621	36.76	}	145.40	.44	145.84	}	182,
UR	DONESTICSCHEDULED NONSCHEDULED	129239	10.00	4.00		1	ĺ	Ţ	3
	ALL SERVICES	129681	10.00	4-00		ì			i
COMMUN	TOTAL DOMESTICSCHEDULED	716877	1903.71	81.69	1459.49	30-61	1490,10		747
	NONSCHEDULED ALL SERVICES	712 717589	1903.71	81.69	1459.49	30-61	1490-10		347
]	wer arkithes	1		32007	2.727047	30004			341
UT ICA/I	ROME N 0.00	.[1	{		1			
CONFI	DA COUNTY) DOMESTICSCHEDULED	39676	8.00	5.00	3.00		3.00		1
				,,,,,			3133		-
MATERTO	N 0.00	.[]	·	ĺ	'	1	ł	1	
EWATER	RTININ MUNICIPALI DOMESTIC	1851	7.56	ļ	'			-	7.
							į		
MHSTE I	PLAINS N G.OC	,		ſ	· .	1	ł	ì	
(WEST	CHESTER COUNTY) ORMESTICSCHEDULED	2312		1					
i i	DONESTICSCHEDULED	8114	.70	ļ		ļ	ì		
OH.	DONEST ICSCHE DULED	68768	.91	.03	· ·	. (ĺ	1	•
Он	THE ERNAT TOWAL SCHEDULED	4917	.02	[1	
a#	TOTAL SCHEDULED	73485	.93	.03		. [ļ.		
UR	DOMESTICSCHEDULED	8009	İ		[ĺ		(
COMMIN	TTY TOTAL				.	}	ļ]	_
	HOMEST ICSCHEDULED	87203 4917	1.61	.03	.)	}		i	1.
	TOTAL	1	.02		Ì		}	1	
	LIGHT 2016DOFFI	92120	1.63	.03					1.
	CAROL INA	1 1						j	
		1 1	1	1	· i	1	1	ì	
ashev 1	LL E S 0.09	,			.		i	į	
(ASHE)	TILE MUNIT	194744	285.42	25.95	249.10	1	249.10	}	560.
	MONSCHEDULED ALL SERVICES	154895	285.42	25.95	249.10	Į.	249.10		560.
1		1				- 1		į	
CHARL DI	TTE N 0.71	.] [{	· · · · · · · · · · · · · · · · · · ·		}		ļ	
Lugner	LAS MUNES) COMESTICSCHEDULED	1141							
04.	OCHEST IC SCHEDULEO	14919	723.34	113-70	437.75	ł	437.75	1	1864.
EA.	CONEST ICSCHEOULED	940799	3753.22	290.14	4714.90	18.09	4733.79	1	8785.
PT	OGNEST I C SCHEDULEO]	5318.67	169.74	302-16	15-32	317.50	}	5005.
P1	OUNEST ICSCHÖDULED	876176	\$101.33	90.33	1932.37		1922-37	1	4204.
	ALL SERVICES	879102	2101-33	90.33	1932.37	j	1932.37	ļ	4204-
UA	SOMESTIC SCHEDULED NONSCHEDULED	32071	179.00	14-33	314-63	.93	315.54		508.
	AFF SENAICES	1420 33491	179-09	14.33	314.63	-93	315.54		50 8.
COMPAN	ITY TOTAL	1072700	12345.67	404.24	8101-63	35-14	0136-97	i	211 08-
	NON SCHEDULES	2346	12945-67	44.24	8101-83	35.14	8136-97	1	21180-
						3,744		ĺ	
İ		1		1				ĺ	
		1	1	ł	ł	ł	}	1	
ſ		1 1	J		-	1	ì	- 1	

TABLE 6 THE CARGO AND MAIL, AND AR TRAFFIC MUS CASSIFICATIONS, SY TIPE OF SERVICE, SY COMMUNITY, AND SY CASSES ALL CASSIFICATIONS, SY TIPE OF OPERATION, SY TIPE OF SERVICE, SY COMMUNITY, AND SY CASSES LE ROBOT DECEMBER 31, 1951

l	Area, state or country Community (Airport name)	}			E:	npianed revenue too	•		
	Carrier Type of operation Type of service Hub type and percent of englanements	Enplaned passengers	Freight	Express	Priority	U. S. Mail Nonpriority	Total	Foreign meil	Total cargo and mail
ĺ	NORTH CAROLINA (CONT.)	2	3						
	FAYETTEVILLE MUNIFGRANMIS FLD) PI DOMESTICSCHEDULED	132030	469-21	12.55	402.78	1	402.78		884.
	NONSCHEDULED ALL SERVICES	336 132366	469.21	12.55	402.78		402.78		664.
l.	SREENSRURD/HIGH PT/WINSTN M C.26					}		ļ	
	(GREENSBORD-HIGH PT-WINSTN REG.) 0.27 AK DOMESTIG SCHEDULED MONSCHEDULED ALL SERVICES	12240 50 12290				Ì		Ì	
١	DL DONESTICSCHEDULE)	119670	379.64	101.41	707.26		707.26	ľ	1188
ł	EA DOMEST ICSCHEDULED	240342	959.42	195.31	1395.59	5.48	1401-47	Ţ	2554
Į	PI DOMESTICSCHEDULED	327575	986.83	6.46	785.40		785.40	{	1758
l	NONSCHEDULED ALL SERVICES	365 327940	966.83	6.66	785.40		785.40	[1758
ļ	UA DOMESTICSCHEDULED	25087	84.73	9.23	268.74	5.72	274.46	!	348.
ĺ	NON SCHEOULED ALL SERVICES	1438 26525	84.73	9.23	266-74	5.72	274.46	}	368.
l	ATRUNKT TOTAL DOMESTICSCHEWULED	724914	2390.62	312.61	3156.99	11.60	3168-59	1	5871.
	MONSCHEDULED ALL SERVICES	1853 726767	2390.62	312-61	3156.99	11-60	3168.59		5871
Ì	(SMITH-REYNOLDS) 0.01			}		Į		}	
	PT DOMESTICSCHEDULES NONSCHEDULED ALL SERVICES	28589 1444 30033	90.33	•01 •01	1.50	}	1.50	1	91 91
Ì	COMMUNITY TOTAL BY CARRIER		j	ļ		1		I	
Ì	AK DOMESTIC SCHEDULED NONSCHEDULED ALL SERVICES	12240 50 12290			ļ	1	1		
	DL DOMESTICSCHEDULED	119670	379.64	101.41	707.26	}	707.26	}	1186
ļ	FA DOMESTICSCHEDULED	240342	959.42	195.31	1395.59	5.88	1401-47	ļ	2554
	PI DOMESTICSCHEDULE)	356164	1057.16	6.67	786-90		786.90	ł	1850
	NONSCHEDULED ALL SFRVICES	1809 357973	1057.16	6.67	786-90	l	786.90	1	1850
1	UA DOMESTICSCHEDULED	25087	84.73	9.23	268.74	5.72	274.46	Ì	364
	NONSCHEOULED ALL SERVICES	1438 26525	84.73	9.23	268.74	5.72	274-46		36 0 .
•	COMMUNITY TOTAL DOMESTICSCHEDULED	753503	2480.95	312.62	3158.49	11.60	3170-09	}	5963.
	WTF 2EKAICS2 NON2C4EGAFFD	3297 756800	2480.95	312.62	3158.49	11-60	3170-09	}	3963
	AACKSTNVILLE/CANP LEJEUNE N G-00	1				}		į	
ľ	(ALBERT J FLLIS) P1 DOMESTICSCHEDULED	46216	52.93	1.28	-02	1	-02	1	54
l	NONSCHEDULED ALL SERVICES	170 46386	52.94	1.20	-02	1	-02	1	54
	32.71023			}			1	1	
	CINSTON N C.CC (STALLINGS FIELD)		Ì			}	1		
	PT POMESTICSCHEDULEU NONSCHEDULED	48467	153.27	1.63	165.79	Ì	165-79	1	320
	ALE SERVICES	48906	153-27	1.63	165.79	}	165.79		320.
	NEW BERNEHOREHFAD CTY/BEAUFJRT N G.OC	,	{	1	l	1		}	
1	VE DOMESTICSCHEDULED	12069		ļ					
	RALFIGH/OURHAM M 0-31	1	İ		·	1	Ì	Ì	
l	(RAL(IGH-DURHAN) AK (HIMESTIC	13976	(ľ	1		ł	
	NONSCHEDULED ALL SERVICES	26 14002	ſ	}	j		Ì		
	AL DOMESTICSCHEDULED	43276	30.83	1-51	38.97	1	38.97	1	71.
١	DL DOMESTICSCHEDULED	170479	588.57	137.00	666.96	1	446.96	j	1392
	FA DOMESTICSCHEDULED	3 92 934 2 32	1438.33	167.00	1437.98	26.89	1444.87]	3270
	NOW SCHEDULED ALL SERVICES	393166	1438.33	167.00	1637.98	26.89	1444.87	ł	3270
	PI DOMESTICSCHEDULED NONSCHEDULED	158680	340-11	19.30	520.44	1	520.44	ĺ	879
	ALL SERVICES	1 603.05	340-11	19.30	520.44	[520.44	ļ	879
١	UA DOMESTICSCHEDULED MONSCHEDULED ALL SERVICES	36246 604 36850	114-83	6.16 6.16	371.84	1.16	373.00 373.00	{	493 493
١	VL BOMESTICSCHEDULED	10040							
-		1 1	1	ĺ			1	i	
	COMMUNITY TOTAL	225444	2812.42	220.00	2924.14	74.04	اعويمموج	l b	4169
	COMMUNITY TOTAL DOMESTIC	825407 2487 828174	2512.67 2512.67	330.97 330.97	3236-19 3236-19	20.05	3264.24 3264.24	j	4107. 4107.

-

Á.

TABLE 6 INFLANED REVENUE PASSENGERS, ENFLANED REVENUE TONG OF CARBO AND MAIL, AND AIR TRAFFIC RUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 ROUTH'S ENDED DECEMBER 31. 191

Community (Airport name)	ļ			E	nplaned revenue ton	•		
Carrier Type of operation	Explened passengers	Proight	Express		U. S. Mail		Foreign	Total cargo
Type of service Hub type and percent of enplanements			_ 1	Priority	Nonpriority	Total	meil	and mail
MORTH CAROLINA (CONT.)		3		8		7		9
ROCKY MOUNT N 0.00 (ROCKY MOUNT-WILSON) VL DOMESTICSCNEDULED	362	1	ľ		ł	i	- 1	
at nowestion	302			ļ	į			
SO.PINES/PINHRST/ABBRDEEN N G.OO		ļ	ļ					
(PINEHURST-SOUTHERN PINES) VL DOMESTICSCHEDULED	861	1		i		İ	1	
		j			}			
WILMINGTON N 0.00								
PI DOMESTIC SCHEDULED	79640 336	189.77	1-49	55.38		55.38	1	246.
ALL SERVICES	79976	189-77	1-49	55.38	}	55.38		246.
							į	
MORTH DAKOTA							}	
	į							
BISMARCK/MANDAN S 0.05 (BISMARCK MUNI)	46858			70.11	ĺ			
FL DOMESTICSCHEDULED GO DOMESTICSCHEDULED	10172	147.19	4.42	78.31		76.31		167.
NN DOMESTICSCHEDULED	47515	80-16	-33	173.09	1.23	174.32		254.
RC DOMESTICSCHEDULED	42264	40.81	-21	31.28	1023	31.28		72.
7W DONESTICSCHEDULED	219	4.00				,,,,,,		4.
COMMUNITY TOTAL	ł					j		
DOMESTICSCHEDULED	147028	356-56	4.96	282.68	1.23	283.91		645.
		}			l			
DEVILS LAKE MUNI)							ĺ	_
GO DOMESTIC	1225	6.34	Ì	,,		74		6.
RC DOMESTICSCHEDULED	816	3.02		.78		.78		3.
DOMESTICSCHEDULED	2041	9.36		.78	1	.78		10.
	j	,	,				ļ	
GECK INSON N G.OO N G.OO	-				ĺ		1	
GO COMESTIC SCHEOULED	1729	13,19				ĺ		13.
	ļ							
FARGO/MOORHEAD \$ 0.05 (HECTOR FIELD)	26769	30.54		105 36		195.75		***
FL DOMESTICSCHEDULED NN DOMESTICSCHEDULED	65487	30.76 122.40	-62 -01	195.75 345.04	2.40	347.44	1	227. 469.
NONSCHEDULED ALL SERVICES	91 45578	122.40	.01	345.04	2.40	347.44		469.
RC DOMESTICSCHEDULED	57263	94.81	.01	228.33		228.33		323.
NONSCHEDULED ALL SERVICES	366 57629	94.81	-01	228.33		228.33	1	323.
COMMUNITY TOTAL		-]			
DOMESTIC	149519	247.97	.64	769.12	2.40	771.52		1020.
ALL SERVICES	149976	247.97	-64	769.12	2.40	771.52		1020.
GRAND FORKS N 0.00	.							
(GRAND FORKS INTERNATIONAL) FL DOMESTICSCHEDULE)	24767	47.75	3.37	303.24		303.24		354.
GO DOMESTIC	1938	2,45						2.
NAM DOMESTICSCHEDULED	23523	107.13	1.70	.39		.39		109-
RC DOMESTICSCHEDULED	27685	31.26		7.96		7.96	}	39.
NONSCHEDULLU ALL SERVICES	27777	31.26	ļ	7.96		7.94		37.
COMMUNITY TOTAL		160 55		334 50	[311 80		
OOMESTICSCHEDULED NONSCHEDULED ALL SERVICES	77913 92 78005	188.59	5.07 5.07	311.59 311.59	}	311.59 311.59		505. 505.
mad SCRVIGES				301637		WARE 27		, , , , , , , , , , , , , , , , , , ,
AMESTOWN N G.OG	-	[ĺ					
(JAMESTOWN MUNI) GO DOMESTICSCHEDULED	1439	3.20	}					3.
ZW DOMESTICSCHEDULED	1758	4.00	ļ					4.
COMMUNITY TOTAL	1		ľ					
DOMEST IC SCHEDULES	3597	11.20	j		j			11.
	[ļ					
	1		1		}			

TABLE 6 INFLAND REVENUE PASSENDERS, INFLAND REVIGUE TONS OF CARGO AND MAIL, AND AR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CAMBER 12 HORTHS ENDED DECEMBER 31, 1981

L	Community (Airport name)	1				£	nplaned revenue tos			
	Carrier Type of operation Type of service		Emplaned passengers	Preight	Express		U.S. Mail	T	Porvign	Total
L		rcent of enplanements				Priority	Nonpriority	Total	zneil	and mail
	ORTH DAKOTA	(CONT.)	2	3		5	6	7		
	ENOT ENIMOT INTERNATIONA	N 0.00			_		}		ļ	
ļ	FL OOMESTIC	S CHEDULED	23196	50.65	-67	51.96	i	51.94	}	101
ı	HC DOMESTIC	SCHEDULED	29854 121	65.11	-56	56.59		54.59	1	12:
1		ALL SERVICES	29975	65.11	-56	56.59		56-59	1	123
c	DOMESTIC	SCHEDULED	53.050	115.76	1.23	108.55		108.55	1	229
		NONSCHEDULED ALL SERVICES	121 53171	115.76	1.23	108.55		100-55		22 9
			1						İ	
L	ILL ISTON	N C. GO	ł	į		į			į	
	(SLOULIN FIELD INTE	RNATIONAL) SCHEDULFO	11470	33.92				-		33
				33				}	İ	-
	HIO		1		1					
-)	Ì	Ì	Ì		}	
									1	
	KRON/CANTON CAKRUN-CANTON) AL DOMESTIC	N G.00	,,,,,						ļ	_
-		SCHEDULED	13512	28.18	4.95	20.90		20-90	j	54
1	KC DOMESTIC	1	+089	.25	[12.07	l	12-07	ļ	12
1	DA DOMESTIC	NON SCHEDULED	68452	87.28	14.77	140.73		140.73	-	242
-		ALL SERVICES	68546	87.28	14.77	140.73		140.73	1	243
	7# DOMESTIC	SCHED: JLED	4024	3.00			}		i	3
C	OMPSTIC	SCHEOULED	90077	118.71	19.72	173.70		173.70	}	31 2
1		NONSCHEDULED ALL SERVICES	94 90171	118.71	19.72	173.70		173.70	ļ	31.
l									ĺ	
	INCINNATI	M 0.50	1)		İ)	
	GREATER CINCINNATI	SCHEDULED	1 92446	826.93	29.05	533.38	450.88	984.26	ļ	1846
l		NONSCHEDULED ALL SERVICES	115 192561	826.93	29.05	533.36	450.88	984,26	ł	1846
\	AL DOMESTIC		148655	426.40	9.65	í	430.00	ì	í	
	m. 1/04(3)1(NONSCHEDULED ALL SERVICES	360 149015	í	ì	1104-82		1104.82	Į	1540
	M 00456716			426.40	9,65	1104-82	1	1104.82	į	1540
ļ	OL DOMESTIC	NONSCHEDULED	547246 120	2849.93	86.48	2109.34		2109.34	1	5049
1		ALL SERVICES	547366	2849.93	86 .48	2109.34	- 1	2109.34		5049
1	FT DOMESTIC	1		2046.10	49.05	60.81	i	60-81	Ì	2159
	PH DOMESTIC	SCHEDILED NONSCHEDULED	16246	Į			1	İ	į.	
		ALL SERVICES	10286	i					1	
	MY DOMESTIC	1	10863	}	}			}	}	
	PI DOMESTIC	NONSCHEDULED	138428	550.69	8.28	592.80	į	592.80	,	1151
Ì		ALL SERVICES	139824	550.69	8.28	592.80	1	592.80		1151
1	RC DOMESTIC	1	76006	268.33	3.12	543-85	}	543.45		815
	THE DOMEST IC		169547	420.45	3.75	526-45	425-14	951.59	Į.	1379
Ì	UA DOMESTIC	- SCHEDULE) NON SCHEDULED	28935 1388	20.33	1.20	157-30	5-17	162.47	ļ	164
		ALL SERVICES	30323	20.33	1.20	157-30	5.17	162.47	1	104
CI	DOMESTIC	SCHEOULED	1326372	7409.16	190.58	5628-75	881-19	6509,94	1	14109
1		NONSCHEDULED ALL SERVICES	3419 1331791	7409.16	190.58	5428-75	881.19	6509.94	1	14109
									ļ	-4441
ļ,	LEVEL MID	и с. 99	1		ł	[- 1	ĺ	1	
[FM DOMESTIC	SCHEDULED	36079	1	}	1	1	Ì	1	
l		NONSCHEOULED ALL SERVICES	222 34301	l	ļ	-			ļ	
].	HOPKINS INTERNATIO		301	I	Ì]	1		[
Ι'	AA DOMESTIC	SCHEDULEO	251007	2908.20	129.44	920-14	339.34	1257.48	1	3399
	AL DOMESTIC		1'84093	502.20	23.57	835.57	1	835.57	ł	1361
		NONSCHEDULED ALL SERVICES	184959	502.20	23.57	835.57	Ì	835.57]	1361
ļ	OL DOMESTIC	SCHEDULEO	222049	1394.51	122.01	1567.02	-	1567.02		3063
l		NONSCHEOULED ALL SPRYICES	142 222231	1394.51	122.01	1567-02		1567.02	1	3063
Į	EA DOMESTIC	S CHEDULED	224400	094.64	110.87	798-13	196.64	994.77	ì	1000
		HONSCHEDULED ALL SERVICES	82 224482	694.64	110-87	796-13	194.64	994,77	Į.	1800
1	FT DOMESTIC	SCHEDULEO		4744.76	285.84	204.80	1.44	204, 24	İ	7254
		MONSCHEOULEO ALL SERVICES	-	44.72	205.84	204-80	1.44	204.24	1	7301
			ľ			2040.00				

FIRA

ENFLANCE REVENUE PASSEMBERS, INFRANCE REVENUE TONG OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OFFICATION, BY TYPE OF SERVICE, BY COMMINITY, AND BY CARRIER 1.2 MONTHS: EMBED DECEMBERS 31, 1975.

	Area, state or country Community (Airport name) Carrier		Enplaned			E	u. S. Mail	ns		Total
	Type of operation Type of service	rcent of emplanements	passengers	Preight	Express	Priority	Nonpriority	Total	Porrign mail	cargo and mail
ſ	HOPK INS INTERNATIONA		2	3		5	6	7		9
ļ		SCHEDULED	30253	1		i				1
ļ		SCHEDULED	51 053		1					
l	NE DOMESTIC		7320	16-52		20.15		20-15		34
	NA COMESTIC	SCHEDULED	2 96467 93720	855.44	24.00	967.81	25.27	993.08	l	1673
ł	NY NOMESTIC	ļ	86690	205 10		262-81		242.81		
l	RC DOMESTIC	SCHEDULED MONSCHEDIALED ALL SERVICES	175 86865	385.19	12.66	262.81	,	262.81		***
1	TI DOMESTIC	SCHEQULED	30285	30.88	-55	50.28		50.26		
1	TI OUNESTIC	NON SCHEDIN FO	14 30299	30.88	.55	50-28		50.28		
1	TH DOMESTIC	SCHEDULED	84510	182.60	7.24	265.53	88.45	353.98		54:
1	10 0010	NON-SCHEDULED ALL SERVICES	102 84612	182.60	7.24	265.53	88.45	353.98		54:
1	UA DONESTIC	SCHEOULEO	1010346	7573.83	676.55	4356.19	41.52	4397.71		1264
1		NONSCHEOULED ALL SERVICES	1012151	7573.83	676.55	4356.19	41.52	4397.71		1264
1	7H DOMESTIC	SCHEDULED	43406	44.00		2.00		2.00	1	4
ļ	AIRPORT TOTAL			1						ŀ
1	DOMESTIC	- SCHEDULED NONSCHEDULED	2616499 3206	20452-77	1393.53	10248.43	692.64	10941.09		3278
1		ALL SERVICES	2619705	20497.49	1393.53	10248.43	492.66	10941.09		3283
-	AA DOMESTIC	CARRIER SCHEDULED	251.887	2008.20	£29-44	918.: •	339.34	1257.48		339
-	AL DOMESTIC-	SCHEDULED	1 04 093	502.20	23.57	835.57	ļ	835.57		136
ļ		MONSCHEUULED ALL SERVICES	866 1 84959	502.20	23.57	835.57		435.57		136
l	OL DOMESTIC	SCHEDULED	222049	1394.51	122.01	1567.02		1567.02		308
l		NONSCHEDULED ALL SERVICES	222231	1394.51	122.01	1567.02		1567.02		308
1	EA DOMESTIC	S CHEDULED NONSCHEDULED	224400	694.64	110-87	798.13	196.64	994.77		180
		ALL SERVICES	224482	694.64	220-87	798-13	196.64	994.77		180
1	FT DOMESTIC	SCHEDJLED		6764.76	285.84	204.80	1.44	206.24		725
ĺ		NONSCHEDULED ALL SERVICES		6809.46	Z85.84	204.80	2.44	206.24		730
1	F# DOMESTIC	SCHEOULEO NONSCHEOULED	66332 222	1	Ì					}
1		ALL SERVICES	66554	1	ļ					ŀ
1	ML DOMESTIC	SCHEOULED	51053	Ì	ļ					l
ļ	NE DOMESTIC	SCHEDULED	7320	16.52	ļ	20.15		20.15		34
Į	MI DOMESTIC	2 CHEOULEO	296467	655.44	24.80	967-81	25.27	773.04		207
l	NY DONESTIC	SCHEDULEO	93720	}	ĺ					(
1	RC DOMESTIC	SCHEDULED NONSCHEDULED	86499 175	385-19	12.66	262-81		262.81		660
1		ALL SERVICES	86865	385.19	12.66	262-81	ļ	262.61		660
ì	TI DOMESTIC	S CHEDULEO NONSCHEDULEO	302 85 14	30.88	-55	50.28		50.28		•
1		ALL SERVICES	30299	30.88	.55	50.28		50.28		•
-	TW DOMESTIC	SCHEDULEO NONSCHEDULEO	94510 102	182-60	7.24	265,53	83.45	353.98		54:
1		ALL SERVICES	84612	182.60	7.24	245.53	88-45	353.98		541
1	UA DOMESTIC	MONSCHEDULED	1010346 17 0 5	7573-83	676.55	4354.19	41-52	4397.71		1264
1	74 0000000	ALL SERVICES	1012151	7573.03	676.55	4356-19	41.52	4397.71 2.00		1264
1	ZW DOMESTIC COMMUNITY TOTAL	S CHEDULED	73700	44.00	1	2.00		2.00		•
ľ	DOMEST IC	SCHEDULED	2652578 3428	20452.77	1393.53	10248.43	692.66	10941-09		3278
ļ		ALL SERVICES	2656006	20497-49	1393.53	10248.43	492-46	10941-09		3203
ļ				ĺ	ĺ					Ì
ŀ	COLUMBIIS (PORT COLUMBUS INTE	RNATIONALI	,	}	ſ		ļ			[
1	AA DOMESTIC	SCHEDULED	53241	141-35	13.93	231.39		231.39		34
1	AL DOMESTIC	SCHEDULED MONSCHEOULED	125892	341.64	16.53	731.55		731.55		1001
Ì		ALL SERVICES	127043	341.84	16.53	731.55		731.55		100
1	OL DOMESTIC	SCHEDULED NONSCHEDULED	195939	801.39	81.34	933.78		933.78		1814
1		ALL SERVICES	196031	801.39	61.36	933.78		933.78	,	181
1	EA DOMESTIC	SCHEOULEO	#2440	224-28	5.84	417.16	7.51	424.67		454
1	Pu agnest IC	S CHEOU LED MONSCHEDULED	13676	j	}					į
١	-	ALL SERVICES	13999	1	ľ					1
ĺ	PE DORESTIC	SCHEBOLED	09343							}
I		ļ								}
1			. ,	1	1	97	1		i	1

*-

TABLE 6 BIPLANED REVENUE PASSENGES, BIPLANED REVENUE TONS OF CARGO AND MAR, AND AIR TRAFFIC NUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 MORTHS ENDED DECEMBER 31, 1981

	Area, state or country Community (Airport name)	ŀ				E	nplaned revenue to	D4		
1	Carrier Type of operation		Enplaned passengers	T			U. S. Mail			Total
	Type of service	cent of enplanements		Freight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
Prie 1	T COLUMBUS INTERN	ATTONAL (CONT.)	2	3	-	5		7	. 6	
	RC DOMESTIC-	S CHEOULEO	34031 24	171.03	.79	344.87		384.67	i	556-
		ALL SERVICES	34055	171.03	.79	384.87		384.67		556.
	IN DOMESTIC	SCHEDULEO	433468	1028.87	23.93	996-11	538.55	1534.66	1	2587.
1	UA DOMESTIC-	SCHEDULED	903 09	177.95	17-09	504.60	.83	505.43		700-4
		NONSCHEDULED ALL SERVICES	1811 92120	177.95	17.09	504.60	.63	505.43	1	700-
	ZW DOMESTIC	SCHEDULED	4028	4.00	1				ł	4.0
:	MINITY TOTAL	Success	4020	4300						
	DOMEST IC	SCHEOULED	1118629	2890-71	159-47	4199.46	546.89	4144.35	İ	7794.
		NONSCHEDULED ALL SERVICES	3106 11,21,737	2890.71	159.47	4199-46	544.89	4744.35	ľ	7796.
DAY		H 0.26]				i	
1	AMFS M COX DAYTON AA JOMESTIC	SCHEDULED	51140	195.55	21-86	149.54	1-06	190.40	[400.0
	AL DIMESTIC	S CHEOULED	113666	268.77	14-46	456.80	Ì	454.80	j	740-0
		SCHEDULEO	L 90570	1319-66	82.82	765.63	j	765.63	!	2168.
	FV DOMESTIC		7611						}	3.255
) į	RC DOMESTIC		30044	133.70	3,30	159.08		159.08	İ	296.
	ur name 2110	NON SCHEOULED	152				ļ	J	J	
		ALL SERVICES	30196	133.70	3-30	159.08		159.08	1	296-
	TW DOMESTIC	SCHEDULEO	234026	937.30	4-59	868.57	6.54	875.11	į	1617.
	IIA DOMESTIC	- SCHEDULED NONSCHEDULED	796 8 3 534	126.65	14.89	315.28	1.58	316.86	}	458.
		ALL SERVICES	80217	126.65	14-89	315.28	1.58	316.86	ľ	458.
COM	MUNITY TOTAL DOMESTIC	SCHEDULED	708740	2981.63	141,92	2754.90	9.18	2764.08	1	5887.4
	mane 3110	NONSCHEDULED	636 707426	2981.63	141.92	2754.90	9-18	2764.08	.	
		ALL SERVICES	101460	2901.03	141.42	2134.30	7.10	2104.00		5887.
1									}	
TOL	NLFDO (XPRESS)	\$ 0.08	1	1	[-	ſ		ĺ	
	AL WHESTIC	SCHEDULES	23974	27.29	-77	72.74	ŀ	72.74	,	100-
	OL DOMESTIC	S CHEDULFO	58472	127.74	16.27	229.40		229,40	ļ	373.4
1	FL DOMESTIC-	SCHEOULE?	21469	10.28	1.59	152.58		152.58	1	164.4
	GH NOMESTIC	S CHEDULFO NON SCHEOULED	15594	1.13		5.95	ì	\$. 95	1	7.0
:		ALL SERVICES	15719	1.13		5.95	j	5. 95	.]	7.0
	11A DOMESTIC		47278	62.77	3,55	159.94	.04	159.98		226.
1		NOHSCHEOULED ALL SERVICES	230 47508	62.77	3.55	159.94	-04	159.98	İ	226.3
	EN DOMESTIC	SCHEDULED	556.95	19.00	ł	58.00	1	58.00	-	77.0
il.	PHITY TOTAL				1					
	DOMESTIC	SCHEDULED NG+SCHEDULED	2 224 82 355	248-21	22.18	678-61	-04	678.65	1	949.0
		ALL SERVICES	222837	248.21	22-16	478.41	.04	478.65	ł	949.0
1		ľ							ļ	
AGN	NGSTONN GUNGSTONN MUNIT	N 5-60		[j		ļ	ļ]	
1	UA DOMESTIC	- SCHEDULED NONSCHEDULED	32193 114	62-13	4-68	21.05	1	21.05	ſ	87.0
		ALL SERVICES	32307	62.13	4,48	21.05		21.05	Į	87.0
		}	1		- 1	·	}	-	1	
· .	ANDMA]	1		
					ļ		ļ		ļ	
CLIA		N 6.00	- 1	ł	j	-	1	}	1	
	LENTON) XG OCMESTIC	SCHEDULEO	91	İ			1	1	- 1	
		ļ							ļ	
ENTE		N 0.00	- 1	j			1	ľ	1	
1 "	HID WOODRING HUNT: 	SCHEBULED	1553	3-10	.09		1			3.2
				j	ļ	J	j	j]	
LANCE	TON/FORT STEL	N 6.00					Į		ļ	
CLA	ANTON MUNI) FL DOMESTIC	SCHEWLED	24682	190-24	.25	.51		.51	ĺ	191.9
							1		ļ	
·	AMINA CITY	N 0-42			İ					
(M)	ILL ROSERS WORLD)	SCHEOULED	,,,,,,,			400.10	141.40	1650-79		,,,,,
	AA ORMESTIC	HOM SCHEOULED	115	295.21	24.94				- 1	1350-1
:		ALL SERVICES	1 845-65	295.21	24.94	889.19	141.60	1630.79		1330-0
	BH DOMESTIC	- S CHEDULED HONSCHEDULED	279012 736	555.81	11.44	1440.00		1440.86	l	2000.1
1		ALL MERVICES	200546	555.81	11.44	1440.84	l	2440.86		2008.1
1										

TABLE 6 DUPLAND MINISTRE PASSINGES, SHIPLANDS INVESTIGATE TONE OF CARGO AND MAIL, AND AR TRAFFIC MAIS CLASSIFICATIONAL BY THYS OF OPERATION, BY THYS OF SERVICE, BY COMMUNITY, AND BY CARRIES 12 MONTHS SHORD DECEMBER 31. 1961

**

Community (Airport nous)	ļ					aginari revenus to	-		
Carrier Type of operation Type of sprvice		England passages	Freight	Express		U. 3. M3		Persign and	Total cargo
	ent of emphasizate				Priority	Hospriority	Total		100 miles
WILL ROSERS WORLD	(CONT.)			•					
CO DOMESTIC	- SCHEDULED	81.665	263.64	14-58	533.71		553.71	1	831
EA DOMESTIC	l	51639	150.83	15.97	258.96 545.45	224.32	483.30 563.45		650 885
FL DOMESTIC	SCHEDULED	37140	84.23	.61	151.05		151.05		235
// somestic	MONSCHEDULED ALL SERVICES	5400 42540	84.23	•61	151.05		151.05		235
TH DONESTIC	- S CHEOULED	134353	319.47	5.64	882-65		882.65	1	1207
UA DONESTIC	SCHEDULED	32978	20.48	-44	107-12	.02	107-14		128
	NONSCHEDULED ALL SERVICES	1906 34884	20.88	.44	107-12	-02	107.14		120
WH DOMESTIC	- S CHEDULED	213442	1	İ				1	
	AUNSCHEDULED ALL SERVICES	228 213470	1	1					
ZV COMESTIC	-SCHEDULED	3093	17,77	1.13					10
	ALL SERVICES	3100	17.77	1.13					16
COMMUNITY TOTAL	- SCHEDULED	1110011	2033.08	89.49	4829.01	345.94	5194.95		7317
	NONSCHEDULED ALL SERVICES	8392 11 18463	2033-08	89.49	4629.01	365.94	5194.95	Ī	7317
1	1	j	j						
PINICA CETY	N 9.00	1	1						
I PONCA CITY MUNIT	-SCHEDULED	747	21.85	.44					22
}]	1	ļ					
TULSA (TULSA INTL)	H 0-41	1	1					}	
	-SCHEDULED	201274	1212.25	18.95	404.60	418-65	1223-25		2454
SN DOMESTIC	- SCHEDULED NONSCHEDULED	240694 324	346.32	2.02	1072.93		1072.93		1421
	ALL SERVICES	241016	346,32	2.02	1072.93		1072.93		1421
CO DOMESTIC	SCHEDULED	81.576	582.67	4.97	430.32		630.32		1217
OL DOMESTIC-	- SCHEDULED	78903	275.44	26.47	455.65		855.65		1157
FL DOMESTIC	. ,	67326	190.45	10.00	203.83		203.83	}	404
NZ DOMESTIC	- S CHEQUILED	44825 425	86.54	-39	307.29	-14	307.43		394
1	ALL SERVICES	45250	86.54	.39	307.29	-14	307.43		374
TH DOMESTIC	ļ	98852	276.48	1-10	430.86	173-61	604-47		862
UA DOMESTIC	NONSCHEDULED	26451	16.10	}	51.17	.17	51.34		49.
NA DOMESTIC	ALL SERVICES	26491	18.10	-08	51.17 22.42	30.67	51.34 53.09	1	49. 71
1	,	251045				3000	33.07		•
i	-SCHEDULED	14995	14.48	1-05	6.31		6.51		24.
COMMUNITY TOTAL		1		}					
	-S CHEDULED NONSCHEDULED	1111979 789	3023.19	45-03	4385.58	623.24	5008.82		6097
	ALL SERVICES	11 12346	3023.19	45-03	4305.50	623L24	5004-82		8097
	}	Ì	1	j	,				
ORFSON		ļ		}					
ASTORIA/SEASIDE		- 1	ļ	- 1				1	
(CLATSOP COUNTY)	N 0.00 -SCHRDULED	678		}				1	z
CZ DOMESTIC	- SCHEDULEU	***	2-30	1					•
GENO/RECHOND	N 0.00	}							
(ROBERTS FIRED)	-SCHEDULEO	14329	27.05	6,47	.35	!	. 35		34
1	1				-3-			}	
eucene	5 0,04	}]	}					
PL DOMESTIC-	- SCHEDULED	36499	***	2.23	157.59		157.55	}	224
NC GONESTIC	-SCHOOLED	44073	123-19	Z.40	103.51	.02	163.53	}	239
1	HUNSCHEONTED	44940	183-19	2.40	103-51	.02	103.53		239
UA DOMESTIC	- SCHEDULED	76521	\$3.89	13.22	350.00		354.47	ł	425
	VET SENAICES	76862	53.07	13.22	394.47		356.49		425
COMMITTY TOTAL	SCHEDULEO	179093	233.52	17.05	619.75	-42	419-77	ĺ	891
	NOTECHEDULED ALL SERVICES	428 100321	255.52	17.43	419.75	-62	419-77	ł	091
1					-4***		-2877		-72
CONSTRUCTION OF THE PROPERTY O	j	j	1	1				}	
i .	1	1	ſ	1	99			l	
ł	1	T I							

and the state of the second se

TABLE 6 BUTLANED REVENUE PASSENGERS, ENFLANDS REVENUE TONS OF CARGO AND MAIL, AND AR TRAFFIC HAB CLASSFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 HONTHS ENDED DECEMBER 31, 1981

Community (Airport name)					nplaned revenue to	54		
Carrier Type of operation	Enplaned passengers		F		U. S. Mail			Total
Type of tervice Hub type and percent of explanements	1	Freight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
	2	3	_•		- 6		8	
ORFGON (CONT.)	ĺ							
RC DOMESTIC SCHEDULED	15970	20.33	i	.51		-51		20
NON SCHEOULED	86	1	{			.51		20
ALL SERVICES	16050	20.33		-51		• >1		21
	}	Ì]		. ,			
MEDFORD N 0.00 N 0.00 (MEDFORD-JACKSON COUNTY)	j	j]	1				
UA DOMESTICSCHEDULFO	54862	42.29	49.77	329.94	-05	329.99		463
NONSCHEDULED ALL SERVICES	54942	82.29	49.77	329.94	-05	329.99		442
	[Í			1			
PENDLETON N 0.00	Í		Ì					l
(PENOLETON WINT) GO DOMESTICSCHEDULE)	178	ì	ł					i
	3907		٠. ا			5.42		13
UA DOMESTICSCHEDULED	3907	7.89	-51	5.42		20.42		
COMMUNITY TOTAL DOMESTICSCHEDULEU	4085	7.89	.51	5.42		5.42		13
	}	1						
PORTLAND N C.65	İ	. !	[
(PORTLAND INTERNATIONAL)			1	,,,		125 31		
44 DOMESTICSCHEDULED	25646	112.19	1-05	119-72	5.54	125-26		230
AS DOMESTIC	80061 149	410.93	1	120.25	-04	120-29		531
ALL SERVICES	80210	410.93	1	120.25	.04	120.29		531
RN DOMESTIC	30891	162.39	1.56	211.48		211.46		379
CU COMESTICSCHEDULED	88631	747.25	.70	383.40		383.40		1131
C7 POMESTICSCHEOULED	23190	35-10	İ	82.50		82.50		117
NONSCHEDULED ALL SERVICES	23204	35-10		82-50		82.50		111
OL DONESTICSCHEDULED	71386	1346-18	32.23	532.39		532.39		1910
		- (i					
FA DOMESTICSCHEDULED	88180	2370-45	25.65	668.94	.27	669-21		3249
NA DIMESTICSCHEDULED	214441	834-65	4.16	990.40	543.90	1534.30		2371
GC DOMESTIC SCHEDULED	168866	337-70	3.40	22-10	, ,	22.10		343
ALL SERVICES	168979	347.70	3.40	22-10		22-10		343
HC DOMESTICSCHEDULED	65869	335.51	3.02	350.61		350.61		681
NONSCHEDULED ALL SERVICES	41 65914	335-51	3.02	350-61		350-61		689
UA DIMESTICSCHEDULED	636098	7962.53	113.95	2130.35	117.10	2247.49		10323
NONSCHEDULED ALL SERVICES	1133 637231	7962.53	113.95	2130.39	117-10	2247.49		10323
1								l
WA DOMESTICSCHEDULED HONSCHEDULED	2135 89 226	3058-37	53.50	454.73	758.59	1213-32		4325
ALL SERVICES	213817	3058.37	53.50	454-73	758.59	1213.32		4329
WE COMESTIC	22644	103-07	ļ	20.53	.90	21.43		124
ALL SERVICES	22776	103-07		20.53	.90	21-43		124
COMMUNITY TOTAL			[
NOMESTIC	1729512 1790	18016.52	239.24	6087.44	1426.34	7513.76		25769
ALL SERVICES	1731302	18016.52	239.24	6087-44	1426.34	7513-78		25761
1	- (ł	1					
PERMISYLVANITA	l	}	}					
	Į	}	}					
ALLENTOWN/BETHLEHEN/EASTON S 0.05	į	,	ļ					
(AL LENT CHIN-BETHL ENEM-E ASTON) AK DOMESTICSCHEDULED	54.08	j	ļ					
AL DOMESTICSCHEDULED	44689	104.90	2.14	23.45		23.85		130
	52.094		l l					
EA SUMESTICSCHEOULED		162.46	5.97	19-71	2.38	22.09		196
UA DOMESTICSCHEDULED	47642	159.79	8.21	83.26		83,24		251
COMMUNITY TOTAL DOMESTICSCHEDULED	132033	427.15	16.32	126.02	2.30	129.20		572
		1						
	}	}						
ERIF NOTES								
AL DOMESTICSCHEDULED	E3396	161.86	5.43	20.81		20.61		184
j i	[Í	-					1
MARR IS BURG/YORK S G.OT	į	1	1	į			,	1
(MARR ES MARG INTERNATIONAL) AL DOMESTICSCHEDULEO	122994	312.93	2.45	175.37		175.37		496
NONSCHEDULED ALL SERVICES	123420	312.93	2.45	175.37		175.37		496
THE DOMESTIC	77291	214.74	2.00	34.37	.25	34.72		251
					• • • • • • • • • • • • • • • • • • • •			
1	j							İ
1	i	ſ	- 1	100			i	

RAPIA 6 REVENUE PASSENGERS, INFLANCE EXPENSE ONE OF CARGO AND MAIL AND AR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF ORBANICAL BY TOTH OF SERVICE, BY COMMUNITY, AND BY CARRIER

	Area, state or country Community (Airport name)		Rustand			E	aplaned revenue too			
	Carrier Type of operation Type of service		passingers Emplement	Proight	Express	Priority	U. S. Mail	Total	Foreign meil	Total cargo and
	Hub type and pe	result of emplanements				6	6			meil 9
COMM	UNITY TOTAL	SCHEDULED	2 002 85	531.49	4-45	209.74	.35	210-09		746.
	undit 30 30	NONSCHEDULED ALL SERVICES	426 200711	531.69	4.45	209.74	.35	210.09		744.
4 3 4	ADELPHIA/CAMDEN TERNATIONAL }	L 1.34								
,	AA DOMESTIC	MONSCHEOULED ALL SERVICES	124150 426 124576	562.86 562.86	44.03	620.33 620.33	419.18	1039-51		1666.
,	AK DOMESTIC	SCHEOULED MONSEHEOULED ALL SERVICES	67255 72 47327							
١.	AL DOMESTIC-	SCHEDULED	730011	1475.60	85.84	3503.94		3503.94		5045.
		NONSCHEDULED ALL SERVICES	297 730308	1475.40	85.44	3503.94		3503. 94		506 5.
۱	BN DOMESTIC	NONSCHEOULED	49190 986	176.03	.49	315.30		315-30		494.
	CO DOMESTIC	ALL SERVICES	50176 25116	178.03	.49 .30	315.30 337.10	}	315.30 337.18		494.
	OL DOMESTIC-	SCHEDULED	500083	3477.43	171.70	4489.23	1	4489.23		8138.
'		NONSCHEDULED ALL SERVICES	306 500391	3477.43	171-70	4489.23	1	4489.23		8136
	EA DOMESTIC	S CHEDULED	776434	6229.65	269.02	3746.68	1347.34	5094.04		11592-
"		NONSCHEDULED ALL SERVICES	1364 777798	6229.65	269.02	3744.68	1347.36	5094-04		11592.
	EA INTERMATIONAL	SCHEOULED	26468	187.54	.35	7.21	.03	7.24		195.
		MONSCHEOULED ALL SERVICES	137 26805	107.54	.35	7.21	.03	7.24		195.
١,	FA TOTAL	SCHEDULED	803102	6417.19	269.37	3753.89	1347.39	5101.28	İ	11707.
		NONSCHEDULED ALL SERVICES	1501 804603	4417-19	269.37	3753.89	1347-39	5101.28		11707.
	FT DOMESTIC	SCHEOULEO	1191	7486.95	170.43	100.44	.44	101.30	j	7758.
		NONSCHEOULED ALL SERVICES	1191	7486.95	170-49	100.84	-44	101.30		7750.
۱ ا	ML DOMESTIC	SCHEOULEO	32784							
۱ '	NC DOMESTIC	}	1726	-15				,		•
•	M COMESTIC	NONSCHEDULED	20173 8 91	1359.69	33.19	1309.55	2292.65	3482.20		5075.
		ALL SERVICES	501.859	1359.69	33.19	1369.55	2292.65	3682.20	i	5075.
(CZ DOMESTIC	SCHEDULED NONSCHEDULED ALL SERVICES	28077 843 28920	58.39 58.39	.53	388.48		388.48		447. 447.
,	91 00MEST1C	SCHEDULED	63181	138.53	.20	350.19		358.19		496.
		NONSCHEDULED ALL SERVICES	272 63453	134.53	.20	358.19	}	358.19		494.
١ ،	RC DOMESTIC	SCHEDULEG	43772	390.85	5.40	453.52		653.52		1049.
۱ ۱	TW DOMESTIC	SCHEOULED	411894	4500.93	16-46	1668-51	1560-26	324 8.77		T766.
,	TW INTERNATIONAL	SCHEOULED	14317	115.39		71.02	İ	71.02		186.
,	TW TOTAL	SCHEOULED	426211	4616.32	16.46	1759.53	1560.26	3319.79		7952.
·	UA DOMESTIC	SCHEDULED NONSCHEOULED	454767	5863.69	191.86	2247.04	5540.38	1787.42		13842.
		ALL SERVICES	459251	5863-69	191.06	2247.04	5540.38	7787.42	i	13042.
COMM	UNITY TOTAL DOMESTIC	SCHEDULET	3530178	31841.30	1009.97	19838.79	11160-29	30999.08	ļ	43450.
	•	NOVISCHEDULED ALL SERVICES	10334 3540512	31041.38	1009.97	19638.79	11160-29	30999.08	1	63850.
	INTERNATIONAL		40985	302.93	.35	70.23	-03	78.24		361.
		NONSCHEDULED ALL SERVICES	137 41122	302.93	.35	78.23	.03	78.26		361.
	TOTAL	SCHEOULED HOM SCHEOULED	3571163 10471	32144.31	1010.32	19917.02	11160.32	31077.34		64231.
		ALL SERVICES	35 81634	32144.31	1010-32	19917.02	11140-32	31077.34		64231.
PETT	S NUR GH/WHEEL ING	L 1.57				ļ	ł	ļ		
(CR	EATER PITTSBURGE	SCHEDULED	93292	220.75	5.29	334.63	209-18	547.81	ĺ	773.
		NONSCHEOULED ALL SERVICES	671 93963	220.75	5.29	334.43	209.18	947. 61	l	173.
	AL DOMESTIC	SCHEOULED	24 993 02	4942.97	341.96	9662.34		9662.34		14947.
		NONSCHEOULED ALL SERVICES	19672 2518974	4942.97	341.94	9442.34		7642.34		14947.
(OL DOMESTIC	SCHEOULED	7290	7.67	1.51	33.32		33.32		42.
		NONSCHEDULED ALL SERVICES	136 7426	7.47	1.51	33.32		33.32		42.
١ ١	EA DOMESTIC	SCHEDULED	347722	1040-11	149.82	1277-97	56.54	1334.53		2524.
		ALL SERVICES	346128	1040-11	149.02	1277.97	50,54	1334-53		2524.
١ '	KC NOMESTIG	SCHEDULED	18739	4.23	.02	.35		.35		4.
		ł	ł	1	- 1	100	1	}		
		1	1	i	1		- 1		- 1	

TABLE 6 TOUS OF CADEO AND MAE, AND AR TRAFFIC MUS CLASSIFICATIONS, BY TITTE OF OFFICENCE, BY TITTE OF SERVICE, BY COMMUNITY, AND BY CAMBER 12 HONTH'S ENDED DECERBER 31, 1961

	rea, state or country Community (Airport name)						aglaned revenue to	-		
	Carrier Type of epsention		Englaned passengers				U. A. M.			Total
	Type of service Hub type and pe	roset of emplements		Freight	Express	Priority	Neaptierity	Total	Funiça mai	cargo and mail
CAFATI	ER PITTSBURGH	(CONT.)				_				
	DOMESTIC	S CHEDULED	126194	177.49	3.70	615.30	. 37	615.47		191.
₽1	DOMESTIC	SCHEOULED	91992 1087	67.78		251.44		251.49		31%
		ALL SERVICES	93079	67.78		251.49		251.44		319.
Th	DOMESTIC	SCHEDULED	583964	2003.94	12.35	1952.26	2147.52	4099.78		4114-
		NONSCHEDULED ALL SERVICES	584060	2003.94	12.35	1952.24	2147.52	4099.78	'	6116.
Th	INTERNATIONAL	SCHEDULED	10169	.34						
Th	1 TOTAL	SCHEDULEO	594153	2004.28	12.35	1952.26	21.47.52	4099.78	,	6116.
		NONSCHEDULED ALL SERVICES	594249	2004.26	12.35	1952.26	2147.52	4099.78		6116.
04	A DOMESTIC	SCHEDULED	367294	978.34	73.61	1347.96	5.48	1353.46	İ,	2405.
		NGNSCHEDULED ALL SERVICES	3478 370972	978.34	73.61	1347.96	5.40	1353.46		2405.
Z×	ODMESTIC	SCHEOULED	11615	7.00						7.
COMMUN	TOTAL									
	DOMESTIC	NON SCHEDULED	4147404 25746	9450.48	569.26	15479.44	2421.11	17900.75		27939.
		ALL SERVICES	4173150	9450.48	588.26	15479.64	2421-11	17900.75		27939.
!	INTERNATIONAL		10189	-34						•
1	TOTAL	NONSCHEDULED	4157598 25746	9450-82	588.26	15479.64	2421-11	17900.75		27939.
1		ALL SERVICES	41 83339	9450.82	588.24	15479.64	2421-11	17900.75		27939.
L					ĺ		1	[
THILK	ON/WILKES BARR	TUN 3	1							
1		SCHEDULED	58801	84.24	.94	31.31	ļ	31-31		120.
1		SCHEDULED	30010	110-44	1.94	2.48	-01	2.49		122.
COMM	OMESTIC	SCHEDULED	96811	206.68	2.88	33.79	-01	33. 80		243.
			1				}			
ı										
RHODE MEMPOR (NEWP	RT PORT STATE)	N G.OO	440	.05		.10		-16		_
MEMPOR (NEWP NE	TOTAL STATE) OBNESTIG	SCHEDULED S 0.12	440	.05		-18		-18		•
MEMPOR I NEMP NE PROVIS	T PORT STATE) ODMESTIG	SCHEDULED S G-12 REEN STATE) SCHEDULED	1 50530	.05 305.59	3,68	.18 439.21		-16 439-21		
MEMPOR I NEMP NE PROVIS	TOTAL STATE) OMESTIC	- SCHEDULED S 0.12 REEN STATE)			3.64 3.60					748.
NEMPORE NEWPORE NEW TO ALL	TOTAL STATE) OMESTIC	- SCHEDULED REEN STATE) SCHEDULED NOWSCHEOULED ALL SERVICES SCHEDULED.	1 50530 70	305.59		439.21	.33	439.21		748. 748.
NEMPORE NEWPORE NEW TO ALL	PRIT STATE) OMESTIC DENCE DOMESTIC OMESTIC OMESTIC	SCHEOULED REEN STATE) SCHEOULED AUS SKRVICES	1 50530 70 150600	305.59 305.59	3.88	439.21 439.21	.33	439.21 439.21		748. 748. 7 49.
PROVIDE AL	PRIT STATE) OMESTIC DENCE DOMESTIC OMESTIC OMESTIC	S CHEDULED S G.12 REEN STATE S G.12 REEN STATE S G.12 REEN STATE S G.12 ROBSCHEDULED NONSCHEDULED NONSCHEDULED ALL SERVICES	1 50530 70 1 50600 1 10616	305.59 305.59 384.14	3.88 11.09	439.21 439.21 554.15		439.21 439.21 554.48		748. 748. 949.
PROVIDE AL	PRIT STATE) FORESTIC PENCE BROKE PRINCIS G ORNESTIC	SCHEDULED REEN STATE) - SCHEDULED ALL SERVICES - SCHEDULED ALL SERVICES	150530 70 150600 110616 86 110700	305.59 305.59 384.14 384.14	3.88 11.09	439.21 439.21 554.15 554.15		439.21 439.21 554.48 554.48		748. 748. 949. 949.
PROVED AT ME	PRIT STATE) FORESTIC PENCE BROKE PRINCIS G ORNESTIC	SCHEDULED REEN STATE) SCHEDULED NONSCHEOULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED NONSCHEOULED NONSCHEOULED NONSCHEOULED NONSCHEOULED NONSCHEOULED	150530 70 150600 110616 86 110700	305.59 305.59 304.14 384.14	3.88 11.09	439.21 439.21 534.15 554.15		439.21 439.21 554.48 554.48		748. 748. 949. 949. I.
PRIVED ALL	PRIT STATE) COMESTIC COMESTIC COMESTIC COMESTIC COMESTIC COMESTIC COMESTIC COMESTIC	SCHEDULED S 0.12 REEN STATE S 0.12 REEN STATE S 0.12 REEN STATE S 0.12 REPULED NOWSCHEDULED ALL SERVICES	150530 70 15060 110616 84 110700 5592 9 5601	305.59 305.59 304.14 304.14 1-17	3.88 11.09	439.21 439.21 554.15 554.15 .01		439.21 439.21 554.48 554.48 .01		748 748. 949. 949. L. 10
PRIVED ALL	PENCE PRINCIS GOMESTIC	SCHEDULED S 0.12 REEN STATE)	150530 T0 150600 110416 84 110700 5592 9	305.59 305.59 304.14 304.14 1.17 1.17 5.47	3.88 11.09 11.09	439.21 439.21 554.15 594.13 001 .01	.33	439.21 439.21 554.48 554.48 .01 .01		748 748 949 1 1 93 992
PROVIDE AT ME	PENCE PRINCIS CONCESTIC DOMESTIC DOMESTIC DOMESTIC DOMESTIC	S CHEDULED S 0.12 REEN STATE S 0.12 REEN STATE S 0.12 REEN STATE S 0.12 REEN STATE S 0.12 REBUILED NONSCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED ALL SERVICES	150530 TO 150600 110616 84 110700 5592 9 5601 9048 42192 393 42585	305.59 305.59 304.14 304.14 1.17 1.17 5.67 107.02	3.88 11.09 11.09	439.21 439.21 554.15 554.13 .01 .01 47.24 245.09	.49	439.21 439.21 554.48 554.40 .01 .01 87.34 265.78		746. 748. 949. 149. 1- 193. 392.
PROVIDE AT ME	PENCE PRIMCIS G. DOMESTIC	SCHEDULED S 0.12 REEN STATE S 0.12 REEN STATE S 0.12 REEN SCHEDULED ROMSCHEDULED ALL SERVICES SCHEDULED ROMSCHEDULED ALL SERVICES SCHEDULED ROMSCHEDULED ALL SERVICES - SCHEDULED ROMSCHEDULED ROMSCHEDULED ALL SERVICES	150530 T0 150600 110616 84 110700 5592 9 5601 9048 42192 393 42585 318796 554	305.59 305.59 364.14 364.14 1.17 1.17 5.67 107.02 107.02	3.88 11.09 11.09 19.97 19.97	439.21 439.21 554.15 554.15 .01 .01 47.34 245.09 245.09	.69 .69 1.02	439.21 439.21 554.48 554.48 .01 .01 87.34 265.78 265.78		744. 744. 949. 1. 1. 93. 392. 2185.
PROVIDE AT ME	PENCE PRINCIS CONCESTIC DOMESTIC DOMESTIC DOMESTIC DOMESTIC	SCHEDULED \$ 0,12 REEN STATE)	150530 T0 150600 110616 84 110700 5592 9 5601 9868 42192 393 42585	305.59 305.59 304.14 304.14 1.17 1.17 5.67 107.02	3.88 11.09 11.09	439.21 439.21 554.15 554.13 .01 .01 47.24 245.09	.49	439.21 439.21 554.48 554.40 .01 .01 87.34 265.78		744. 744. 949. 1. 1. 93. 392. 2185.
MEMPOR (MEMP ME MEMP ME	PENCE PRIMCIS Q DOMESTIC DOMESTIC DOMESTIC DOMESTIC DOMESTIC DOMESTIC DOMESTIC DOMESTIC DOMESTIC DOMESTIC	SCHEDULED S 0.12 REEN STATE S 0.12 REEN STATE S 0.12 REEN SCHEDULED ROMSCHEDULED ALL SERVICES SCHEDULED ROMSCHEDULED ALL SERVICES SCHEDULED ROMSCHEDULED ALL SERVICES - SCHEDULED ROMSCHEDULED ROMSCHEDULED ALL SERVICES	150530 T0 150600 110616 84 110700 5592 9 5601 9048 42192 393 42585 318796 554	305.59 305.59 364.14 364.14 1.17 1.17 5.67 107.02 107.02	3.88 11.09 11.09 19.97 19.97	439.21 439.21 554.15 554.15 .01 .01 47.34 245.09 245.09	.69 .69 1.02	439.21 439.21 554.48 554.48 .01 .01 87.34 265.78 265.78		744. 744. 949. 1. 1. 93. 392. 2185.
MEMPOR (MEMP ME MEMP ME	PENCE PRINCIS CONCESTIC DOMESTIC DOMESTIC DOMESTIC DOMESTIC	SCHEDULED S 0.12 REEN STATE S 0.12 REEN STATE S 0.12 REEN SCHEDULED ROMSCHEDULED ALL SERVICES SCHEDULED ROMSCHEDULED ALL SERVICES SCHEDULED ROMSCHEDULED ALL SERVICES - SCHEDULED ROMSCHEDULED ROMSCHEDULED ALL SERVICES	150530 T0 150600 110616 84 110700 5592 9 5601 9048 42192 393 42585 318796 554	305.59 305.59 364.14 364.14 1.17 1.17 5.67 107.02 107.02	3.88 11.09 11.09 19.97 19.97	439.21 439.21 554.15 554.15 .01 .01 47.34 245.09 245.09	.69 .69 1.02	439.21 439.21 554.48 554.48 .01 .01 87.34 265.78 265.78		744. 744. 949. 1. 1. 93. 392. 2185.
PROVIDE CONSTRUCT OF CONSTRUCT	PRICE PRIMCIS OF DOMESTIC ODDESTIC ODDE	SCHEDULED S 0.12 REEN STATE	150530 T0 150600 110616 84 110700 5592 9 5601 9048 42192 393 42585 318796 554	305.59 305.59 364.14 364.14 1.17 1.17 5.67 107.02 107.02	3.88 11.09 11.09 19.97 19.97	439.21 439.21 554.15 554.15 .01 .01 47.34 245.09 245.09	.69 .69 1.02	439.21 439.21 554.48 554.48 .01 .01 87.34 265.78 265.78		744. 744. 949. 1. 1. 93. 392. 2185.
PROPERTY IS A COMMUNICATION OF THE COMMUNICATION OF THE COMMUNICATION OF THE COMMUNICATION OF T	PRICE PRIMCIS G DOMESTIC DOMES	SCHEDULED REEN STATE) SCHEDULED SC	150530 70 150600 110416 84 110700 5592 9 9 5601 9848 42192 393 42585 318798 318798 318798	305.59 305.59 304.14 304.14 1.17 1.17 5.67 107.02 107.02 603.79	3.88 11.09 11.09 19.97 19.97 24.94 34.94	439.21 439.21 554.15 554.15 .01 .01 47.34 245.09 245.09 1345.80	.69 .69 1.02	439.21 439.21 554.48 554.48 .01 .01 87.34 265.78 265.78 1346.62		748. 748. 949. 1. 1. 93. 992. 392. 2185.
PRIVE DIA COMPUNE C	PRICE PRIMCIS G DOMESTIC DOMES	SCHEDULED REEN STATE) S 0.12 REEN STATE) S 0.12 REEN STATE) S 0.12 REEN STATE) S 0.12 REEN STATE) S 0.12 REEN STATE) S 0.12 REEN STATE) S 0.12 S 0.16 S 0.16 S 0.16 S 0.16	150530 70 150600 110416 84 110700 5592 9 9 5601 9848 42192 393 42585 318798 318798 318798	305-59 305-59 304-14 304-14 1-17 1-17 5-87 107-02 107-02 803-79 803-79	3.88 11.09 11.09 19.97 19.97 24.94 34.94	439.21 439.21 554.15 554.15 .01 .01 47.34 245.09 245.09 1345.80	.49 .49 .49 1.02	439.21 439.21 554.48 554.48 .01 .01 87.34 265.78 265.78 1346.02 1346.02		748 748 949 1 93 392 2183 2185
PRIVE DIA COMPUNE C	PRICE PRIMCIS G DOMESTIC DOMES	TO SCHEDULED REEN STATE) S 0.12 REEN STATE) S 0.12 REEN STATE) S 0.12 REEN STATE) S 0.12 SCHEDULED ALL SERVICES ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES	150530 70 150600 110416 84 110700 5592 9 9 5601 9848 42192 393 42585 318798 318798 318798 118993 118993	305-59 305-59 304-14 304-14 1-17 1-17 5-87 107-02 107-02 803-79 803-79	3-88 11-09 11-09 19-97 19-97 24-94 34-94	439.21 439.21 554.15 594.15 .01 .01 47.34 245.09 245.09 1349.00	1.02	439.21 439.21 554.48 554.48 .01 .01 87.34 265.78 265.78 1346.62 1346.62		748 748 949 10.
PRIVE INC. PRIVE INC. PRIVE INC. EA. COMMUM.	PRICE DOMESTIC DOMEST	REEN STATE) S 0.12 REEN STATE)	150530 70 150600 110616 84 110700 5592 9 9 5601 9848 42192 393 42585 318798 393 318798 319394	305-59 305-59 304-14 304-14 1-17 1-17 5-87 107-02 107-02 803-79 803-79	3.88 11.09 11.09 19.97 19.97 24.94 34.94	439.21 439.21 554.15 554.15 .01 .01 47.34 245.09 245.09 1345.80	.49 .49 .49 1.02	439.21 439.21 554.48 554.48 .01 .01 87.34 265.78 265.78 1346.02 1346.02		748 748 949 10.
PRIVE INC. PRIVE INC. PRIVE INC. FA. K.COMPLIM C.COMPLIM C.CARR.E. F. C.CARR.E.	PENCE PRINCIS G DOMESTIC DOMES	SCHEDULED REEN STATE) S 0.12 REEN STATE) S 0.12 REEN STATE) S 0.12 REEN STATE) S 0.12 SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES 1) S 0.16 1) S 0.16 S 0.16 S CHEDULED ALL SERVICES	150530 70 150600 110616 84 110700 5592 9 5601 9848 42192 393 42585 318798 393 319394	305.59 305.59 304.14 304.14 1.17 1.17 5.87 107.02 107.02 003.79 003.79	3-88 11-09 11-09 19-97 19-97 24-94 34-94	439.21 439.21 554.15 594.15 .01 .01 47.34 245.09 245.09 1349.00	1.02	439.21 439.21 554.48 554.48 .01 .01 87.34 265.78 265.78 1344.62 1346.62		748 748 949 1 1 93 392 2185 877 686 646 7
PRIVE INC. PRIVE INC. PRIVE INC. FA. K.COMPLIM C.COMPLIM C.CARR.E. F. C.CARR.E.	PRICE DOMESTIC DOMEST	SCHEDULED REEN STATE) S 0.12 REEN STATE) S 0.12 REEN STATE) S 0.12 REEN STATE) S 0.12 SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES 1) S 0.16 1) S 0.16 1) S 0.16 1) S 0.16 1) S 0.16	150530 70 150600 110616 84 110700 5592 9 5601 9848 42192 42585 318798 594 319354 1 88993 1 76795 1 76944 7783	305.59 305.59 304.14 304.14 1.17 1.17 5.87 107.02 107.02 003.79 003.79	3-88 11-09 11-09 19-97 19-97 24-94 34-94	439.21 439.21 554.15 594.15 .01 .01 47.34 245.09 245.09 1345.00 1345.00	1.02	439.21 439.21 554.48 554.48 .01 .03 87.34 265.78 265.78 1346.82 1346.82 1346.82		748 748 949 1 1 93 392 2183 2185 686 646 7
PRIVATE COMMUNICATION OF THE C	PENCE PRIMCIS G DOMESTIC DOMES	SCHEDULED REEN STATE) S 0,12 REEN STATE) S 0,12 REEN STATE) S CHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED NONSCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED NONSCHEDULED ALL SERVICES SCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED SCHEDULED SCHEDULED NONSCHEDULED ALL SERVICES SCHEDULED NONSCHEDULED ALL SERVICES	150530 T0 150600 110616 84 110700 5592 95601 9868 42192 42585 318798 536 319354 176793 176794 7783 74973 112 112 97065	305.59 305.59 304.14 304.14 1.17 1.17 5.87 107.02 107.02 003.79 003.79	3-88 11-09 11-09 19-97 19-97 24-94 34-94	439.21 439.21 554.15 594.15 .01 .01 47.34 245.09 245.09 1345.00 1345.00	1.02	439.21 439.21 554.48 554.48 .01 .03 87.34 265.78 265.78 1344.82 1344.82 1346.82 1346.82		748 748 949 1 93 392 2185 877 686 70 145 145
PRIVATE COMMUNICATION OF THE C	PENCE PRINCIS G DOMESTIC DOMES	SCHEDULED REEN STATE) S 0,12 REEN STATE) S 0,12 REEN STATE) S 0,12 REEN STATE) SCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED ALL SERVICES SCHEDULED ALL SERVICES	150530 T0 150600 110616 84 110700 5592 95601 9868 42192 42585 318798 536 319354 176793 176794 7783 74973 112 97005	305.59 305.59 304.14 304.14 1.17 1.17 5.87 107.02 107.02 003.79 003.79	3-88 11-09 11-09 19-97 19-97 24-94 34-94	439.21 439.21 554.15 554.15 594.17 .01 .01 47.34 245.09 245.09 1345.00 1345.00	1.02	439.21 439.21 554.48 554.48 .01 .03 87.34 265.78 265.78 1346.82 1346.82 1346.82 1346.82		748 748 949 1 93 392 2183 2183 686 646 7 143
PRIVATE COMMUM SOUTH CHARLE	PENCE DOMESTIC DOMEST	SCHEDULED REEN STATE)	150530 70 150600 110616 84 110700 5592 9848 42192 393 42585 318700 995 318700 996 110795 100 17094 7783 3497,4 112 57085 6180	305.59 305.59 304.14 304.14 1.17 1.17 5.87 107.02 107.02 003.79 003.79	3-88 11-09 11-09 19-97 19-97 24-94 34-94	439.21 439.21 554.15 594.15 .01 .01 47.34 245.09 245.09 1345.00 1345.00	1.02	439.21 439.21 554.48 554.48 .01 .03 87.34 265.78 265.78 1344.82 1344.82 1346.82 1346.82		708.4 708.4 909.1 1.1 93.1 392.1 392.1 2105.1 677.1 646.4 646.4 7.1 148.1
PRIVATE COMMUM SOUTH CHARLE	PENCE PRIMCIS G DOMESTIC DOMES	SCHEDULED REEN STATE) S 0,12 REEN STATE) S 0,12 REEN STATE) S CHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED NONSCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED NONSCHEDULED ALL SERVICES SCHEDULED NONSCHEDULED ALL SERVICES SCHEDULED NONSCHEDULED ALL SERVICES SCHEDULED NONSCHEDULED ALL SERVICES SCHEDULED NONSCHEDULED ALL SERVICES SCHEDULED NONSCHEDULED ALL SERVICES SCHEDULED NONSCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES	150530 T0 150600 110616 84 110700 5592 95601 9868 42192 42585 318798 536 319354 176793 176794 7783 74973 129705 4380 4380 4380 4415	305.59 305.59 304.14 304.14 1.17 1.17 5.87 107.02 107.02 003.79 003.79	3-88 11-09 11-09 19-97 19-97 24-94 34-94	439.21 439.21 554.15 554.15 594.17 .01 .01 47.34 245.09 245.09 1345.00 1345.00	1.02	439.21 439.21 554.48 554.48 .01 .03 87.34 265.78 265.78 1346.82 1346.82 1346.82 1346.82		748 748 949 1 93 392 2183 2183 686 646 7 143
PRIVATE COMMUM SOUTH CHARLE	PRICE DOMESTIC DOMEST	SCHEDULED REEN STATE)	150530 T0 150600 110616 84 110700 5592 9848 42192 393 42395 318796 5593 319394 1 88993 1 76795 1 109 1 76944 7 763 1 12 9 7005 6 415	305.59 305.59 304.14 304.14 1.17 1.17 5.87 107.02 107.02 803.79 803.79 803.79	3.88 11.09 11.09 19.97 19.97 24.94 34.94 15.91	439.21 439.21 554.15 594.15 901 .01 87.24 245.09 245.09 1345.00 1345.00 420.13 370.35 370.35 10.67 10.67	.49 .49 1.02 1.02	439.21 439.21 554.48 554.48 .01 .01 87.34 265.78 265.78 1346.82 1346.82 1346.82 1346.82		748 748 949 949 1 93 392 2105 2105 677 648 148 148

SUPLAND REVENUE PASSINGERS, DIFFLAND DEVINER TORS OF CABOO AND MAE, AND AR TRAFFIC HUB CLASSFICATIONS, BY TYPE OF GENERATION, BY TITLE OF SERVICE, BY COMMUNITY, AND BY CARRIES IN CLASSFICATIONS, BY THE OF SECRIBER 35, 1941

Area, state or of Community (Airport test					E	aplaned revenue to			
Carrier Type of a Type of	pocation	Enplaned passingers	Proight	Express		U. S. Mail		Toroign	Total cargo
	pe and percent of emplementants				Priority	Nonpriority	Total	meil	bas East
SOUTH CAROLIN		 	-,-	4		- 6			
COLUMBIA NE	ROPOLITAN)	1					***		
OL DOMEST		208745	451-32	59.57	823.80		423,40		1534
EA DOMEST	MAIN SCHEOULED	1 00793 256	244.32	79.20	761.38	3-92	764.90	1	1000
1	ALL SERVICES	1 81 049	244.32	79.20	761.34	3.52	764.90		1088
COMMUNITY TOT.	C SCHEOULED	389554	895.44	138.77	1545.14	3. 52	1588,70		2623.
, }	NONSCHEDULED ALL SERVICES	256 307014	895.44	138.77	1505.18	3.52	1566.70		2623
:}		}	}		j				
FLORENCE MAI	N 0-00	1 1	Ì						
PI DOMEST		10829	42.94	.25	3.30		3.30		46
		{			Ì				
GREENVILLE/SP	ATANBURG S 0-10	1	j		[1		
EA DOMEST	CSCHEOULED	259259 981	582.19	155.33	1137-11	-41	1137.92		1875
	ALL SERVICES	260240	562.19	155.33	1137-11	.61	1137.92		1875
AC DOMEST	CSCHEDULED	22 522	32.08	1.26	70.81		70.81		104
COMPUNITY TOTAL		251781	614.27	154.59	1207.92	.81	1208. 73		1979
DOMEST HYRTLE BEACH INVESTE BEAC	NONSCHEDULED ALL SERVICES	983 282742	614.27	154.59	1207.92	.81	1208-73		1979
					}]
MYRTLE BEACH	N 6.09	,}			Í	Ì			
INVENTE BEACH	1 AFB) CSCHEDULED	9549	100.30		.20	[-20		100
	NONSCHEDULED ALL SERVICES	112	100.30		.20	}	.20		100
		1			}	}			}
SOUTH DAKOTA					{				
]]			1	}			
ABERDEEN	M 9.00	,} }							[
ABERDEEN (ABERDEEN MUI RC DC VEST	[222 %	99.90	.20	22.89	}	ZZ.69		122
		1	j	' 	1				
RROOK INGS FIREONK THES M RC DOMEST	N 0.00	1]				
RC DOMEST	ICSCHEOULED	1175	7.49	. 26				ı	7
		1	ı		1	Ì			
MURDIN TO MODES IN THE BONEST WETCHELL MU	N G.GC	-} }			[
NC DOMEST		2529	31.95	-04	-93	1	.93		32
		1			}	Ì			
METCHELL MU	N G.GG	1 1			Ì	}			
RC DOMEST	ICSCHEDULED	1914	18.15		-05	1	.05		16
NE DOMEST		i			1	1			}
IPIRATE MINI		i l			1	{			ł
RC DUMFST		3014	4.79	_	-38	[.30		9
WA DUMEST	IC SCHEDULED	17038	52.21	.92	12.53		L2.53		43
COMMUNITY TOT		20452	61.00	.92	12.91	ł	12.91		74
		1 1			1	ĺ			Ì
4# 18 CITY	N 6.00	·}]	1			[
FL DOMEST	reg ronal 1 IC	51470	72.43	5.19	154.02	}	154-02		230
NC DOMEST	ICSCHOOLED	12501	41394		64-21	.39	48.40		100
4	IC S CHERWLED MONSCHERULED	51.122	149.73	10.18	39.43	1.17	40.60		194
	ALL SERVICES	51255	143.73	10-18	39.63	1.17	46.00		194
COMMUNITY TOT	IC SCHEDULED	115295	247.30	19.37	261.86	1.54	263,42		924
	NONSCHROULED ALL SERVICES	133	247.30	15.37	261.04	1.56	263.42		526
	-					1			(
STORE PALLS	3 0.00	.			}	1			}
1.00 POSS FE PL DOMEST	EC	7436	3-40	- 19	39.23	}	33.23		37
at panest	ICSCHEDULED	31953	133.46	-20	432.00	{	432,00		545
A DONEST	ALL SERVICES	39774	133.46	.20	432.00	[432.00		545
123HD0 24	ICSCHEOULED	59667	370.20	.+1	380.22	1.59	30% 61		740
	NON SCHEDULED ALL SERVICES	400 575	370.20	.91	304.22	1.99	309.01		740
		1 1	'	1	166	}	1	l	ĺ

The grant section of the section of

TABLE 6 ENFLANED REVENUE PASSINGERS, SINFLANED REVENUE TONS OF CARGO AND MAIL AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPPRATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 HORITIS ENDED DECEMBER 31, 1981

Area, state or country Community (Airport name) Carrier		Enplaned		····-	E	nplaned revenue ton	• 		
Type of operation Type of service	ercent of emplanements	passengers	Preight	Express	Priority	U. S. Mail Nonpriority	Total	Poreign mail	Total cargo and mail
	1	2	3		. 5		7		men 9
1	SCHEOULED	64189	167.61	17.22	342.53	.16	342.69	I	527.
COMMUNITY TOTAL DOMESTIC	SCHEDULEO	1 70865	675.07	18.52	1195.98	1.75	1197.73	1	1891
	MONSCHEDULED ALL SERVICES	171754	475.07	18.52	1195.98	1.75	1197.73		1091
WATERTOWN	N 0.00	İ							
EWATERTOWN MUNICIP RC DOMESTIG	AL)	8292	32.26	.95	3.50		3.50		34.
YANKTON	N 0.00		1		Ì	1		- 1	
(CHAN GURNEY NUNT) RC DOMESTIC	i	2801	31.10		.28		.28	ļ	31,
T FAMESSEF									
BRISTOL/KNGSPPT/JHA (TRI CITY)	SH CTY S C.O6								
AL ORNESTIC	SCHEDULEO	24948	88.49	39.21	15.33		15.33	ĺ	143
PI DOMESTIC	SCHEOULED NONSCHEOULED	146656	552.54	37.96	357.38		357.38	İ	947.
	ALL SERVICES	359 147015	552.54	37.96	357.38		357.38		947
RC DOMESTIC	SCHEDULED	1363	4.05	1	4.74		4.74		10.
COMMINITY TOTAL	S CHEDULED	172967	647.08	77.17	377.45		377.45]	1101
	MONSCHEDULED ALL SERVICES	359 173326	647.08	77.17	377.45		377.45		1101
CHATT AND IGA	S G.07								
(LOVELL FIELD) OL DOMESTIC		1 92423	399.76	58.36	647.81		647.81		1105
RC DOMESTIC	i i	19315	106.05	2.27	67.62		67.62		175
	NONSCHEDULED ALL SERVICES	348 19663	106.05	2.27	67.62		67.62		175
COMMUNITY TOTAL DUMESTIC	SCHEOULED	211730	505.81	60.63	715.43		715.43		1281
	NON-SCHEDULED ALL SERVICES	348 212086	505.81	60.63	715.43		715.43		1281.
JACKSON (MCKELLAR FIELD) RC OOMESTIC	N G.00	3258	10.36	.36	5.46		5.46		16.
KNORVILLE (NC GHEF TYSON)	S 0.13								
AA DOMESTIC	SCHEOULED	19073	40.69	-28	42.24		42.24		83.
AL DOMESTIC	SCHEDULEO MONSCHEDULED	18014	19-82	-44	24.52		24-52		44.
	ALL SERVICES	18087	19.82	.44	24.52		24.52		44.
DL DOMESTIC-	SCHEJULED NONSCHEDULED	251893 749	1001-01	70.89	1265-62	j	1265-62		2337.
	ALL SERVICES	2 52 642	1001-01	70.89	1265.62		1265.62	ļ	2337.
PI DOMESTIC	SCHEDULE D	6530 224	12.04	.01	10.68		10.68	İ	22.
	ALL SERVICES	6754	12.04	-01	10.68		10.68	}	22.
RC DOMESTIC		21313	55.97	-12	50.49		54.49	Ī	112.
IIA DOMESTEC	NGN SCHEOULED	45875 594	61.99	3.59	218.66	1.32	220.18	ļ	285
	ALL SERVICES	46449	61.99	3.59	218.46	1.37	220.18	ļ	285.
COMMINITY TOTAL DOMESTIC	SCHEDULED	342698	1191.52	75.33	1618.41	1.32	1619.73	į	2886.
	MONSCHEDULED ALL SERVICES	1640 364338	1191.52	75.33	1418.41	1.32	1619.73		2006.
			j	J		ļ	}		
MEMPHIS INCOPHIS INTERNATI						[Ī	
AA DGMFSTIC		200204	713.22	21.72	1175.98	12.04	1188.02	İ	1922.
AL DOMESTIC	NON SCHEDULED	47803 290	240.42	5-74	444.30		444.30	ŀ	732.
l	ALL SERVICES	48093	280.62	5.74	444.30		446.30		732.
BM DOMESTIC	NON-SCHEDULED	76614 258	242.22	7.73	249.22		249.22		499.
	ALL SERVICES	76072	242.22	7.73	249.22		249.22		497.
DL DUMESTIC	NONSCHEDULED	8431.22 201	4406-86	214.72	4018.20		4018-20	ļ	10441
FL DOMESTIC	ALL SERVICES	863323 25965	204.65	214.72 4.66	4018.20 79.31		4018.20 79.31	ŀ	10441. 298.
				****	[1			
		1	ł		104	}	ļ		

The second secon

grammer and the second of the

TABLE 6 BUPLANED REVENUE PASSENGES, ENFIANDS REVENUE TONS OF CARGO AND MAIL, AND AR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 HONTHS ENDED DECEMBER 316-1961

(Airport name)	1				E	nplaned revenue to	nts		
Carrier Type of operation	}	Englaned passengers		F		U. S. Mail	\Box		Total
Type of operation Type of service Hub type and percen	t of emplanements		Preight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
1 MEMPHIS INTERNATIONAL	(CONT.)	2	3	- (5	- 6	7		. ,
PI DOMESTIC	CHEDULED	67138 293	326-18	13.00	461.06		461.06	į	500.
	ITT SENAICES	67431	326.18	13.00	461.06		461.06	1	800.
RC DOMESTIC	SCHEDULED	4 99819	2255-96	26.62	1483.55	-01	1483.56		3766.
	SCHEDULED	154408	916-10	36.18	1245.93	.94	1246-87	ĺ	2199.
1	IONSCHEDULED LLL SERVICES	156226	916-10	36.18	1245.93	.94	1246- 87	Ì	2199.
	CHEONTED	1943273	9349-81	330.37	11159.55	12.99	11172.54		20852.
	NONSCHEOULED NLL SERVICES	2460 1945933	9349-81	330.37	11159.55	12.99	11172.54		20852.
MASHWILL E	M Q.38	}					()	j	
AA DOMESTIC	SCHEDULED	233938	1260-19	126.29	749.73	346.28	1096-01		2482.
	SCHEDULED	110136	440-96	12.77	640.23	[640.23	ſ	1093.
	MONSCHEOULED	196 110332	440.96	12.77	640.23		640.23	ł	1093.
	SCHEOULE 3	45655	344-08	13.15	225.63		225.63		582.
	SCHEDULED	166458	544-51	40.03	903.77		903.77		1488.
·	ALL SERVICES	114 166572	544-51	40.03	903.77		903.77	l	1486.
	SCHEDULED	118198	325.24	33.87	454.93	1.20	456,13	į	815.
,	ONSCHEDULED	363					1		
	ALL SERVICES	118561	325-24	33.87	454.93	1.20	456.13		815.
ļ i	CHEOULED	40992 402	158.85	4.26	63.30		63.30	l	226.
	ALI SERVICES	41394	158.45	4.26	63.30		63.30		22 6-
1	SCHEDULED	1 23630 336	369-80	43.70	395.76		395.76		809.
}	LL SERVICES	123546	369. 80	43-70	395.76		395.76		809.
RC DOMESTIC	SCHEDULED HONSCHEDULED	153272	703-17	26.08	491.56		491.56		1220.
	LL SERVICES	1 53366	703.17	26.08	491.56		491.56	ļ	1220.
i -	SCHEOULED	39422	47.75	•22	172.27		172.27		220.
	SCHEOULED	1031701	4194.55	300.37	4097.18	347.48	4444.66		8939.
	AONSCHEDULED ALL SERVICES	1505 1033206	4194,55	300.37	4097.18	347.48	4444.66		8939.
ANTLENF (ABILENE MINICIPAL)	N 0.CO	1				, ,			
T1 00MESTIC	SCHEOULED	8770	22,58		6.71		4.71	,	29.
TI DOMESTIC		8770 435 9205	22,58 22,58		6-71 6-71		4-71 4-71		
TI OOMESTIG	SCHEDULED NONSCHEDULED ALL SERVICES S 0.13	435 9205	22,58		6.71		4.71		
AMARILLU/BORGER AMARILLU/BORGER AMARILLU/AIR TERM BAA AMARILLU/AIR	SCHEDULED NONSCHEDULED ALL SERVICES S 0.13	435 9205 37897	ł	.75		3.70	4.71 177.51		29. 233.
AMARILLO/BORGER (AMARILLO ART TERM DAA A DOMESTIC	SCHEDULED NONSCHEDULED ALL SERVICES S 0.13	435 9205	22,58	.75	6.71	3.70	4.71		29. 233.
AMARILLO/BORGER (MARILLO AIR TERM BIA AA DOMESTIC	SCHEDULED HONSCHEDULED ALL SERVICES S G.13 L) SCHEDULED SCHEDULED	435 9205 37897 93358	22.58 54.98	1	6.71 173.81	3.70	4.71 177.51		29. 233. 447.
AMARILLO/BORGER (MARILLO AIR TERM BIA AA DOMESTIC	SCHEOULES SON 13 SONEOULES SON 13 SCHEOULES SCHEOULES SCHEOULES ALL SERVICES	435 9205 37897 93358	22, 58 54, 98 136, 21	.39	6.71 173.81 310.43	3.70	4.71 177.51 310.43		29. 233. 447.
AMARILI DI BORGOR E MARILLO AIR TERNINA AN DOMESTIC FL COMESTIC TI COMESTIC	SCHEDULED SCHEDULED S G. 13 S G. 13 SCHEDULED SCHEDULED SCHEDULED ALL SERVICES SCHEDULED SCHEDULED SCHEDULED	435 9205 37897 9358 124 93482 2463 24231	22,58 54.98 136,21 136,21	.39	6.71 173.81 310.43	3.70	4.71 177.51 310.43 310.43		29. 233. 447. 447.
AMARILLO/BORGER (AMARILLO AIR TERN BIA AA DOMESTIC BN DOMESTIC FL COMESTIC TI COMESTIC	SCHEOULES S G.13 L) SCHEOULES SCHEOULES SCHEOULES WONSCHEOULES ALL SERVICES SCHEOULES	435 9205 37897 93358 124 93482 2463	22,58 54.98 136,21 136,21 6.60	.39	6.71 173.61 310.43 310.43	3.70	4.71 177.51 310.43 310.43		29. 233. 447. 447. 9.
AMARILLO/BORGER (MARILLO AIR TERM BAA AA DOMESTIC PL OOMESTIC TI OOMESTIC	SCHEOULES IONSCHEOLES S G. R3 SCHEOULES SCHEOULES WASCHEOULES SCHEOULES SCHEOULES SCHEOULES SCHEOULES SCHEOULES SCHEOULES SCHEOULES SCHEOULES SCHEOULED SCHEOULED SCHEOULED SCHEOULED SCHEOULED	435 9205 37897 9358 124 93482 2443 24231 407	22,58 54,98 136,21 134,21 6,60 57,12	.39 .39 .06	173-81 310-43 310-43 2-12	3.70	4.71 177.51 310.43 310.43 2.12		29. 233. 447. 447. 9. 212.
AMARILLO/BORGER (MARILLO AIR TERM BNA AA DOMESTIC FL OOMESTIC TI OOMESTIC TH OOMESTIC	SCHEDULED ALL SERVICES S 0.13 SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED ALL SERVICES ALL SERVICES ALL SERVICES	435 9205 37897 9358 124 93482 2443 407 24638	22,58 54,98 136,21 136,21 6,80 57,12 57,12	.39 .39 .46 .91	6-71 173-81 310-43 310-43 2-12 154-08		4.71 177.51 310.43 310.43 2.12 154.08		29. 233. 447. 447. 9. 212.
AMARILLO/BORGER (MARILLO AIR TERM BNA AA DOMESTIC FL OOMESTIC TI OOMESTIC TH OOMESTIC	SCHEDULED S 0.13 L) SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED	435 9205 37897 9358 124 93482 2443 407 24638 28479	22,58 54,98 136,21 136,21 6,80 57,12 57,12	.39 .39 .46 .91	6-71 173-81 310-43 310-43 2-12 154-08		4.71 177.51 310.43 310.43 2.12 154.08		233. 447. 447. 9. 212. 212.
TI ODMESTIC	SCHEDULED SCHEDULED ALL SERVICES S G. 13 SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED	435 9205 37897 9358 124 93462 2443 407 24638 28479 169493 5758	22,58 54,98 136,21 134,21 6,60 57,12 57,12 47,48	.39 .39 .46 .91 .91	6.71 173.81 310.43 310.43 2.12 154.08 154.08	.35	4.71 177.51 310.43 310.43 2.12 154.08 154.08		29 233 447 447 9 212 212 206
TI ODMESTIC	SCHEDULED S 0.13 L) SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED ALL SERVICES SCHEDULED ALL SERVICES SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED	935 9205 37897 9358 124 79492 2463 2463 2463 2479 169493	22,58 54,98 136,21 136,21 6,60 57,12 57,12	.39 .39 .08 .91 .91	6-71 173-81 310-43 310-43 2-12 154-08		4.71 177.51 310.43 310.43 2.12 154.08		233. 447. 447. 9. 212. 212. 206.
TI ODMESTIC	SCHEDULED SOLE SOLE SOLE SOLE SCHEDULED	435 9205 37897 9358 124 93482 2443 407 24638 28479 169493 5758 341479	22,58 54,98 136,21 134,21 6,60 57,12 57,12 67,48 3,84	.39 .39 .06 .91 .91 .17	6.71 173.81 310.43 310.43 2.12 154.08 154.08 140.19	.35 4.05	4.71 177-51 310-43 310-43 2-12 154-08 154-08		233. 447. 447. 9. 212. 212. 206.
TI ODMESTIC	SCHEDULED ALL SERVICES S G. 13 S G. 1	435 9205 37897 93358 124 93462 2443 407 24638 20479 169493 5758 341679 531 342210	22,58 54,98 136,21 134,21 6,60 57,12 57,12 67,48 3,84 324,43 324,43	.39 .39 .08 .91 .91 .17 .09 2.39	6.71 173.81 310.43 310.43 2.12 154.08 154.08 140.19 780.63	-35 4-05 4-03	177.51 310.43 310.43 2.12 154.08 154.08 140.54		29 233 447 447 9 212 212 206 31 1113
TI ODMESTIC	SCHEDULED S G. 23 S G. 24 S	495 9205 37897 93358 124 93462 2443 407 24638 20479 169493 5758 341679 531 342210	22,58 54,98 136,21 134,21 6,60 57,12 57,12 67,48 3,84 324,43 324,43	.39 .39 .06 .91 .91 .17	6.71 173.81 310.43 310.43 2.12 154.08 154.08 140.19 780.63 780.63	.35 4.05	177-51 310-43 310-43 2-12 154-08 154-08 140-34		29 233 447 447 9 212 212 206 31 1113 283
TI ODMESTIC	SCHEDULED S 0.13 S 0.13 SCHEDULED	495 9205 37897 9358 124 79462 2463 24638 28479 169493 341679 551 342210	22.58 54.98 136.21 136.21 6.60 57.12 57.12 67.48 3.84 324.43	.39 .39 .08 .91 .91 .17 .09 2.39	6.71 173.81 310.43 310.43 2.12 154.08 154.08 140.19 780.63 780.63	-35 4-05 4-03	704.68 132.90 26.49		29. 233. 447. 447. 9. 212. 212. 206. 3. 1113.
TI ODMESTIC	SCHEDULED S 0.13 L) SCHEDULED SCHEDULED	495 9205 37897 93358 124 93462 2443 407 24638 20479 169493 5758 341679 531 342210	22.58 54.98 136.21 136.21 6.60 57.12 57.12 67.48 3.84 326.43 324.43	.39 .39 .08 .91 .91 .17 .09 2.39	173-81 310-43 310-43 2-12 154-08 154-08 140-19 780-63 151-32 26-47	-35 4-05 4-03	177-51 310-43 310-43 2-12 154-08 154-08 140-34		29. 233. 447. 447. 9. 212. 212. 206. 3. 1113. 1113.
TI ODMESTIC	SCHEDULED S 0.13 S 0.13 SCHEDULED	495 9205 9205 9358 124 93462 2443 24231 407 24438 28479 109493 9758 341479 591 342210	22.58 54.98 136.21 136.21 6.60 57.12 57.12 67.48 3.84 324.43	.39 .39 .08 .91 .91 .17 .09 2.39 2.39	6.71 173.81 310.43 310.43 2.12 154.08 154.08 140.19 780.63 780.63	-35 4-05 4-03	704.68 132.90 26.49		29 233 447 9 212 212 208 1113 283 35 1346
TI ODMESTIC	SCHEDULED S 0.13 L) SCHEDULED SCHEDULED	495 9205 37897 9358 124 79462 2443 2443 2443 24479 14449 551 341479 551 342210	22.58 54.98 136.21 136.21 6.60 57.12 57.12 67.48 3.84 326.43 324.43	.39 .39 .08 .91 .91 .17 .09 2.39 2.39	173-81 310-43 310-43 2-12 154-08 154-08 140-19 780-63 151-32 26-47	-35 4-05 4-03	177.51 310.43 310.43 2.12 154.06 154.08 140.54 784.68		29 233 447 9 212 208 3 2113 283 35 1346 1248
AMARILLO/BORGER (AMARILLO AIR TERM DAN AN DOMESTIC FL OGMESTIC TI OGMESTIC TH OGMESTIC VN DOMESTIC ZV OGMESTIC COMMUNITY TOTAL DOMESTIC AL OGMESTIC MN OGMESTIC AL OGMESTIC ON OGMESTIC MN OGMESTIC MN OGMESTIC MN OGMESTIC MN OGMESTIC MN OGMESTIC MN OGMESTIC MN OGMESTIC	SCHEDULED S 0.13 S 0.13 S 0.13 SCHEDULED	495 9205 37897 9358 124 93482 2443 24438 28479 169493 9758 341479 551 342210 49839 12215	22,58 54,98 136,21 136,21 6,60 57,12 57,12 67,48 3,84 326,43 324,43	.39 .39 .08 .91 .91 .17 .09 2.39 2.39 4.76	173-81 310-43 310-43 2-12 154-08 154-08 140-19 780-63 780-63	-35 4-05 4-03	177-51 310-43 310-43 2-12 154-08 154-08 140-54 784-68 192-90 28-49		29 233 447 9 212 206 3 2113 283 35 1346 689
AMARILLO/BORGER (AMARILLO AIR TERM BNAI AN DOMESTIC——— FL OOMESTIC——— TI OOMESTIC——— TI OOMESTIC——— TI OOMESTIC——— TI OOMESTIC——— AN OOMESTIC——— AN OOMESTIC——— AN OOMESTIC——— AL OOMESTIC——— ON OOMESTIC——— ON OOMESTIC——— BL OOMESTIC——— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC————— GL OOMESTIC————— GL OOMESTIC————————————————————————————————————	SCHEDULED S 0.13 S 0.13 SCHEDULED SCHEDU	495 9205 37897 9358 124 79482 2443 2443 2443 24479 169493 3758 341479 551 342210 4983 12215 2205713 12215 2205713 113274	22.58 54.98 136.21 136.21 6.60 57.12 57.12 67.48 3.84 326.43 324.43	.39 .39 .06 .91 .91 .17 .09 2.39 2.29 4.76	173-81 310-43 310-43 2-12 154-08 154-08 140-19 780-63 780-63	-35 4-05 4-03	177-51 310-43 310-43 2-12 154-08 154-08 140-54 784-68 192-90 26-49 899-89		29 233 447 9 212 206 3 2113 283 35 1346 489 249
AMARILLO/BORGER (AMARILLO AIR TERM BNAI AN DOMESTIC——— FL OOMESTIC——— TI OOMESTIC——— TI OOMESTIC——— TI OOMESTIC——— TI OOMESTIC——— AN OOMESTIC——— AN OOMESTIC——— AN OOMESTIC——— AL OOMESTIC——— ON OOMESTIC——— ON OOMESTIC——— BL OOMESTIC——— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC———— GL OOMESTIC————— GL OOMESTIC————— GL OOMESTIC————————————————————————————————————	SCHEDULED S 0,13 L) SCHEDULED SCHEDULED	495 9205 37897 9358 124 93482 2443 2443 2443 24439 28479 16949 31245 342210 49833 12215 226973 113274 14130 86	22,58 54,98 136,21 136,21 6,60 57,12 57,12 67,48 3,84 326,43 324,43 125,86 4,65 447,31 447,31 408,67 100,88	.39 .39 .06 .91 .91 .17 .09 2.39 2.29 4.76	173.81 310.43 310.43 2.12 154.08 154.08 140.19 780.63 780.63	-35 4-05 4-03	177-51 310-43 310-43 2-12 154-08 154-08 140-54 784-68 784-68 192-90 26-49 899-89 279-41 142-32		29. 29. 233. 447. 447. 9. 212. 212. 208. 3. 1113. 1113. 113. 283. 35. 1346.

TABLE 6. THE AMELIAND REVENUE PASSINGERS, INFLANDS REVENUE TONS OF CARDO AND MAIL, AND AN TRAFFIC MUS CLASSIFICATIONS, BY THE OF GREATON, BY THE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 NUMBER 12 NUMBER 131. 1981

Asso, state or country Community	j				E	plened revenue tom			
(Alepert mess) Contin	1	England -		F		U. S. Mail		Foreign	Total
Type of operation Type of service Elsh type and perces	t of explanaments		Freight	Express	Priority	Nongriority	Total	meil	end mail
1	(COMT.)			_			7		300-1
DOERT MURLER NUM! EA DOMESTIC	SCHEDULED HONSCHEDULED	46381 149	100-54	13.46	186.39	-54	106.95	}	300-
	ALL SERVICES	44530	100-56	13-46	186.39	.56	106.95	ł	
TI DOMESTIC	SCHEDULEO	52361 115	92.48	.76	16.58		16-58		110-
	NONSCHEDULED ALL SERVICES	52476	92.48	.76	16.58		16.58	i	110.
WW DOMESTIC	SCHEDULED	38668				1		i	
CHINANITY TOTAL		972835	1284-21	20.66	1702-40	2.14	1704-54]	3017.
COMEST IC	SCHEOULED NOISCHEOULED	544 973399	1204-21	28,88	1702-40	2.14	1704.54		3017.
	ALL SERVICES	7/2577					1		
	N 0-90	į		Ì					
EMMONT/PORT ARTHUR (JEFFERSON COUNTY)		7294	17-71	.15	-50		-20		10.
TI DOMESTIC	SCHEDULED	***							
		})	}]			
ROWNSVILLE/HREGN/SAM (MARLINGEN INDUSTRIM	AIRPARK) 0-12		4-44		-01	.43	-44		4.
AA DOMESTIC	SCHEDULED	2202	35-36	17.55		- 1	•		524
BM DOMESTIC-	SCHEDULEO NGNSCHEDULEO	21 86 2 1122	1	17.55					52
	ALL SERVICES	22984	35-36	11.039		†			1
WN DOMESTIC-	SCHEDULED NONSCHEDULED	308312	j						1
	ALL SERVICES	300430		1		ļ			
ATRPORT TOTAL	-SCHEDULED	332376	39.80	17.55	-01	.43	.44	ļ	57
	NONSCHEDULED ALL SERVICES	1240 333616	39-80	17-55	-01	-43	-44	(57
INTO GRANDE VALLEY I						i · i	7.03		179
ON DOMESTIC-	NONSCHEDULED	50300 133	150.79	22-02	7-03			Ì	179
	ALL SERVICES	50433	150,79	22.02	7.03		7.05]	13
TI DOMESTIC	- SCHEDULED	11934	12,43	-92	-98	1	.98	ļ	\
AIRPORT TOTAL	- SCHEDULED	62234	163,22	22.04	8-01		8-01	1	193
CONEST IC-	NONSCHEOULED ALL SERVICES	133 62347	163,22	22.04	8-01		8.01	ļ	193
	1				}	1		1	ł .
AA DOMESTIC	- SCHEOULED	2202	4,44		-01	-43	.44		•
ON COMESTIC	-S CHEOULEO	72142	186.15	37-57	7.03		7.03		232
	HONSCHEDULED ALL SERVICES	1255 79417	186, 15	39.57	7.03		7.03	ļ	232
TI NOMESTIC	- SCHEDULEO	11994	12.43	-02	-96	1	- 98	ļ	13
WN DOMESTIC	- SCHEDULED	304312						ŀ	ì
	NONSCHEDULEO ALL SERVICES	300430].	1	1	ł
CONNUNTTY TOTAL				39.59	6.02	-43	8.45	1	25
OCHEST IC	- SCHEDULED NON SCHEDULED	394410 1373	203,02	39.59	0.02	1	8.45		25
	ALL SERVICES	395963	203.02	, ,,,,,	-				1
				1			1	1	1
EDAPUS CORISTI ACORPUS CORISTI INT	ERNATIONAL)		سميدة أ	2-12	14.34		14.44		
AA NOMESTIC	S CHEDULED	33000	24.86	1.90	19.44	1	19,49	1	27
## DOMESTIC		96585	254.69	4.00	10.44		10.75		20
}	3 CHEULEO	33191	100.30	.34	2.41	,	2.61	,]	13
71 00MESTIC	- 2CHEBULED	\$2525 596	155-01	1	2.61	i	2.67		13
}	ALL SERVICES	53061	135.61	.50	****	` 			1
WR 90MESTIC	SCHEDULED HONSCHEDULED	176214	1	[1				
1	ALL SERVICES	176396		1	1	1		ļ	1
CORPSTIC		392915	997.94	11.50	47.1	.17	47.35	1	49
	ALL SERVICES	736 213053	507.94	11.30	47.2	.17	47.3	1	45
1		1		1]		1		}
BALL AS-PORT MINETH	5.23			i		1	1		1
DALLAS-PORT WORTH (LOVE FIRES) 11 SOMESTIC	- SCHEBULES	4612	.17	1	1		1		
		2476003	ł	1	1		1	1	1
ASSESSED TO THE SERVICE OF THE SERVI	TENEDULES HENECHEDULES SCHENFED	24 Wells	1	}	1	1			1
ADDRESS TOTAL			4		1	-	1	1	
00115710	SCHEDULES ACHECHESULES	24 20 05.7	. 1	1	1				1
<u> </u>	ALL SERVICES	MUTTE	14.6	' [1	l l		1	
: }		1	ł	1	1	1	1	[

TABLE 6 BIPLANED REVENUE PASSENGERS, BIPLANED REVENUE TONS OF CABOO AND MAIL, AND AR TRAFFIC HUM CLASSIFICATIONS, BY TYPE OF CHRISTION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER 12 HOWERS ENDED DECRMBER 31, 1981

Com	state or country muscity isport name)	ļ				E	inplaned revenue to	es .		
C	arrier Type of operation	1	Enplayed passingers				U. S. Mail			Total
	Type of service	ent of enplemenents		Freight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
DALL AS-	FORT WORTH	(CONT.)		3		8				•
10ALLA	S-FT-MORTH REG		4351897	34994.65	522.96	17613-12	3624,28	21437-40		54955
-	and the second	NONSCHEDULED ALL SERVICES	115 4352012	34994.65	522.96	17413-12	3624-28	21437.40		54951
				1	722.70	1	3024024			
1	INTERNATIONAL-	Ì	134054	849.13 35843.78	522.94	261.92	3424.28	261.92 21699.32		1111 58066
		NONSCHEDULED	215	35843.78						
		ALL SERVICES	44.88066		522.96	18075.04	3624.28	21699-32		58066
		- SCHEDULED	20013	49.88	1.74	329.75		329.75		401
	DONEST I C	NONSCHEDULED	3594559 4192	15737-84	397.03	13506.86		13504-86		29442
		ALL SERVICES	35 96751	15737.84	397.83	13504.86		13504.86		29642
*	ent ernat Ional –	NONSCHEDULED (139889 3576	2443.21		516.27		514.27		2999
{		ALL SERVICES	L 48465	2483.21		516-27		516.27		2799
Ble 1	TOT AL	- SCHEDULED NON SCHEDULED	3734448 7768	18221.05	397 .83	14023.13	}	14023-13		32442
1		ALL SERVICES	3742216	14221-05	397.83	14023-13		14023.13		32642
OLI	DOMESTIC	~ S CHEDULED NONSCHEDULED	1724656 141	10212.24	475.10	8057.33		4057.33		16744
1		ALL SERVICES	1724799	10212.24	475.10	8057.33	}	6057.33		18744
EA I	DOMESTIC	- S CHEDULED NONSCHEDULED	123693	358.44	16.59	252.61	9,99	262.60		631
		ALL SERVICES	123042	358.44	16.59	252.61	9, 99	262.60		637
FL (DOMESTIC	- SCHEDULED	1 86589	1332.67	44.29	586-50		546.50		1963
FT	DOMEST IC	-SCHEDULED	}	11232-46	343.28	944.21	-35	944.76		12540
NC 1	OOMESTIC	- SCHEDULED NONSCH EDULED	96132 433	1932-00		}				1933
1		ALL SERVICES	94545	1932.00						193
OR I	DOMEST TC	-SCHEDULED	145310	393.00	11-66	501-81	{	501.81		904
1		NONSCHEDULED ALL SERVICES	3535 1 68845	393.00	11.66	501.81		501.81		900
PA	DOMEST IC	-SCHEOULED	5902	5.64		48.54	-55	49.09		54
}		NONSCHEDULED ALL SERVICES	101 6003	5.64		48.54	.55	49.09		54
PI.		- SCHEOULED	117435	278.58	9.60	547.86		547.86		836
}		NONSCHEDULED ALL SERVICES	112 117547	278.58	9.60	547.86		547.86		836
0 H 1	DOMEST IC	- SCHEDULED	29763	1.14	1.70	.35	}	.35		
}		NONSCHEOULED ALL SERVICES	105 29868	1.14	1.70	.35	}	.35		
RC I	DOMESTIC	~ SCHEDULED	1,8495	29.22	.79	103-21	1	103-21		133
}		NONSCHEDULED ALL SERVICES	87 18582	29.22	.79	103-21		103.21		131
, ,,	DOMESTIC	-SCHEDULED	684164	2570.85	43.16	1424.28		1424.28	23.51	4241
}		NONSCHEDULED ALL SERVICES	12358 696522	2570.85	43.18	1624.28	1	1624.28	23.51	4261
	DOMEST IC	- SCHEDULEO	13052	77.90	-16	34.20	.86	35.04		111
ł	RT TOTAL	0000.00		,,,,,,						
	DOMEST IC	- S CHEOULED NON SCHEDULED	11140461 21328	79226.51	1889.12	44350.63	3636.23	47986.86	23-51	129126
}		ALL SERVICES	11161769	79224.51	1889-12	44350.63	3636.23	47986.84	23.51	129120
	int ernat Ional -	-SCHEDULED HONSCHEDULED	275943 3576	3332.34		778.19		776-19		4110
}		ALL SERVICES	279519	3332.34		776.19		776-19		4116
} '	TOT AL	- SCHEDULED	11416404	02556.85	1809.12	45128.82	3636.23	46765.05	23.51	133234
1		NON SCHEDULED	24904 11441308	62554.45	1889-12	45128.42	3636-23	48745.05	23,52	13323
	ITY TOTAL BY C	ARRIER	434-44-	74004 4-			3424.20	31447 44		5493
**	DOMEST (C	- SCHEOULED NONSCHEDULED	4351897 115	34994.45	522.96 522.96	17613.12	1	21437.40		5695
		ALL SERVICES	4352012	34994.65	764.70	17013-12	3624.28	21437.40		
1	int emat Ional -		1.36054	849.15		261.92		241.92		222
	TOTAL	- SCHEDULED NONSCHEDULED	44 \$7951 115	35643.76	522.96	18075.04	3424-20	21699.32		54044
		ALL SERVICES	4488044	35643.78	522.96	18075.04	3424-28	21699.32		58060
f		- SCHEDULED	28612	49.68	1.70	329.75	1	329.75		401
- AM 1	DOMEST IC	- SCHEDULED NON SCHEDULED	3594539 4192	15737-84	397.63	13504.86	1	13506-84		29642
		ALL SERVICES	3598751	15737.04	397.63	13504.86	1	13504-84		2944
RA	THE SAMPLE SOURT	NON SCHEOULED	139889 3576	2403-21		514.27	1	514.27		299
1		ALL SERVICES	143465	2463.21		514.27	1	516-27		299
BM .	TOT 4L	- SCHEDULED NON SCHEDULED	3734448 7748	16221.05	397.63	14023-13	1	14023-13		3264
1		ALL SERVICES	3742214	18221.05	397.83	14023.13		14023-13		3264
M. 1	DOMEST IC	SCHEDULEO HONSCHEOULEO	1724458 242	10212-24	475.10	6057.33	1	8057.33		1674
1		ALL MAVICES	1724799	10212-24	475.10	8057.33		8057.33		1874
•				i I	,				,	

TABLE 6 TAB

	s, state or country mmunity	į.				E	nplaned revenue ton	1		
,	Airport name) Carrier	i	Enplaned passengers				U.S. Mail			Total
	Type of operation Type of service Hub type and perc	ent of enplanements	passenger o	Freight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
	1	RRIER (CONT.)	2	3	4	5	6	7	8	
EA	DOMESTIC	- S CHEDULEU	1 23693	358.44	16.59	252.61	9.99	262-60	1	637
		NONSCHEDULED ALL SERVICES	149 123842	358.44	16.59	252.61	9.99	262-60		637
FL	DOMESTIC	- SCHEOULEU	1 86589	1332-67	44.29	586.50	!	584-50	1	1963
FI	DOMESTIC	-SCHEDULE))	11232-46	363.28	944.21	.55	944-76		12540
NC:	DOMESTIC	- SCHEDULED	96132	1932.00			Ì		Ì	1932
		NONSCHEDULED ALL SERVICES	433 96565	1932-00	ĺ		i i	1	ł	1932
	DOMESTIC	- SCHEDULED	165310	393.00	11.86	501.81	1	501.81	j	906
'*	MEST IC-	NONSCHEDULED	3535			1	İ	501.81	ł	906
		ALL SERVICES	168845	393.00	11.86	501.81			[54
P4	DOMEST IC	- S CHEDULED NON SCHEDULED	5902 101	5.64	1	48.54	-55	49.09	ľ	
}		ALI SERVICES	6003	5.64	1	48.54	-55	49.09	j	54
PI	DOMESTIC	- S CHEOULFO NONSCHEDULED	117435	278-58	9.60	547.86	İ	547-86		436
		ALL SERVICES	117547	278.58	9.60	547.86	1	547.86	[836
ОН	DOMESTIC	- SCHEOULED NONSCHEDULED	29763 105	1-14	1.70	.35		-35	İ	3
l		ALL SERVICES	29868	1.14	1.70	. 35	, ,	- 35	j	3
RC	JONEST LC		18495	29.22	.79	103.21		103-21	ļ	133
		MONSCHEDULED ALL SERVICES	18582	29.22	.79	103.21	Í	103.21	1	133
11	OUMFSTIG	- SCHEDULED	688176	2571-02	43.16	16228	· }	1624.28	23.51	4261
		NONSCHEDULED	12358 700534	2571.02	43.18	1624.28		1624-28	23.51	4261
MA	DOMEST IC	- SCHEDULEO	13052	77.90	.16	34.20	.86	35.06	1	113
ļ	DOMESTIC	- SCHEDULFO	2476805				1	1	1	
	- -	NONSCHEOULED ALL SERVICES	904 2477709	ļ	ł	ì	}	1	1	
COMMIN	ITY INTA	all services		j]	}	, }		i	
CURMIN		- SCHEDOLED	13621278	79226-68	1889.12	44350.63	3636.23	47984.86	23.51	129126
		NONSCHEDULED	22232 13643510	79226.68	1889.12	44350.63	3634.23	47986.86	23.51	129126
1	INTERNATIONAL-	- SCHEOULED	275943	3332.34	}	776.19	1	778.19	}	4110
}		NONSCHEDULED ALL SERVICES	3576 279519	3332.34		778.19		778.19	ł	4110
ļ	TOTAL	- SCHEDULED	13897221	82559.02	1089.12	45128.62	3636.23	48765.05	23.51	133236
Í		NONSCHEDULED ALL SERVICES	25808 13923029	82559-02	1889.12	45128.82	3636.23	48765.05	23.51	133234
	ASO INTERNATION	M G.36 AL J -SCHEDULED	162821	932.35	38.46	578.36	1.35	579.73		1550
		NONSCHEOULED	269 163090	932.35	38.46	578.38	1.35	579.73	1	1550
(tu	DOMESTIC	- 1	458714	4488.96	16.46	800.06	}	800.06	1	5307
:		J	14821	46.08	100 10	.46	}	.46	}	46
	INTERNATIONAL		473535			800.52		800.52		5354
	TOTAL			4535.04	13.46				ļ	
FA	DOMESTIC	NONSCHEBULED	45201 52	493.55	24.67	215.02	3-21	218, 23	1	736
		ALL SERVICES	45253	493,55	24.67	215-02	3.21	219.23	Ì	736
Ì	OUMESTIC		24643	144.57	1-89	60.10	Ì	60.10	[206
71	DOMESTIC	NONSCHEOULED	23874 928	36.79	10.	6.48	ľ	6.48	1	43
,		ALL SERVICES	24802	36.79	-0,1	6.48	· }	5,48	1	43
									,	
un.	DIMESTIC	SCHEDULED	234421	ļ	,	ļ	<u> </u>	1		
WM	DOMESTIC	- SCHEDILED NOI-SCHEDULED ALL SERVICES	234421 2J9 234630	}	,					
	ITY TOTAL	NO-SCHEDULED ALL SERVICES	239 234630				ا به د			***
		NOI-SCHEDULED ALL SERVICES - SCHEDULED NON SCHEDULED	239 234630 949674 1458	6096,22	83.49	1660.04	4.56	1664.60		
	TTY TOTAL DOMESTIC	NOI-SCHEDULED ALL SERVICES -SCHEDULED NONSCHEDULED ALL SERVICES	239 234630 949674 1458 951132	6090.22	83.49 83.49	1660.04	4.56 4.56	1664.60		7844 7844
	TTY TOTAL DOMESTIC	NO. SCHEDULED ALL SERVICES - SCHEDULE) NONSCHEDULED ALL SERVICES - SCHEDULED	239 234630 949674 1458 951132	6090.22 46.08	83-49	1660.04	4.56	1664.60		7844 46
	TTY TOTAL DOMESTIC	NO. SCHEDULED ALL SERVICES - SCHEDULE) NONSCHEDULED ALL SERVICES - SCHEDULED	239 234630 949674 1458 951132	6090.22	Ì	1660.04		1664.60		7844

TABLE 6 HIPLANED REVENUE PASSINGES, INFLANED REVINER TOMS OF CARDO AND MAE, AND AR TRAFFIC HUB CLASSIFICATIONS, BY TIPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIES HAVE ACCUSED FOR THE PASSING DECEMBER 31, TOWNS OF THE PASSIN

Comm			1			E	nplaned revenue tor	ıs		
	port name) trier		Enplaned				U.S. Mail		—~ —- Т	Total
} T	ype of operation Type of service Hub type and percen	et al anulanamenta	passengers	Preight	Express	Priority	Nonpriority	Total	Foreign mail	eargo and
<u> </u>	ting type and percer	or or embarrothering	1 2	3		5	- 6		8	mail
HOUSTON	INTERCONT INENT	AL (CONT.)	509121	2466-79	80.44	1648-47		1648.47		419%.7
}		NONSCHEDULED ALL SERVICES	620 509741	2466-79	80.44	1648.47	}	1648.47	}	4195-7
CG DC	DMEST10	SCHEDULED	731046	13084.38	100.46	1717-76	1072.92	2790.68	ł	15975.5
CO 21	NT ERNAT IONAL	SCHEDULED	73140	126.62	1	.06		-06	l	126.6
Ca Ti	NT AL	SCHEDULED	804186	13211.00	100-46	1717.62	1072.92	2790.74	ì	16102.2
Ox Ox	DHEST IC	SCHEDULED	644916	3688.94	405.21	3339.36	1	3339.36	(7433.5
}		NONSCHEDULED ALL SERVICES	345 645241	3688.94	405-21	3339.36	[3339.36	(7433.5
SA D	DMESTIC		477945	2278.48	87-64	1439.29	244.98	1684.27	{	4050.5
Į.	OMESTIC		1	5293.39	193.44	124-11	(124.11	(5610-5
}			1		143.44	127-41	{	127111	1	665.9
ì	OME STIC		1	665.99			_ 1			
PA D	OMEST IC	SCHEDULED NONSCHEDULED	785825 1280	3923.56	12-03	1888.09	.74	1 848. 83	26.79	5851.2
1		ALL SERVICES	787105	3923.56	12.03	1888-09	.74	1848-43	26.79	5651-2
PA E	NT ERNAT IONAL ~	SCHEDULED NON SCHEDULED	131389	3884.25 202.48	-44	170.97		170.97	-14	4055.6 202.4
		ALL SERVICES	131669	4086.73	-44	170.97]	170.97	-14	4258.2
PA TI		S CHEOULED	917214	7807.81	12.47	2059.06	-74	2059.80	26-93	9907.0 202.4
1		NONSCHEDULED ALL SERVICES	1560 918774	202.48 8010.29	12.47	2059-06	.74	2059.80	26.93	10109.4
PI D	OMESTIC	SCHEOULED	69804	107.76	1.16	283.26		283.26	{	392.1
}		NONSCHEDULED ALL SERVICES	655 70459	107.76	1.16	283.26		283.26	1	392.1
9H D		SCHEDULED	17912	1.71	1	-25	}	.25	- 1	1.5
RC D	OMESTIC	ZCHEOULEO	41310	126.62	3,12	232.07	-15	232.82	-	362.5
1	OMF ST 1 C		985703	2898.98	50.53	1581-71	}	1581.71	20.78	4552-0
1		NONSCHEDULED ALL SERVICES	12872 998575	2898.98	50.53	1581-71]	1561.71	20.78	4552.0
) 1))	157.93	482.19		577-1
1	OMESTIC		76884	93,17	1.14	324-26	}	1		
UAD		NONSCHEDULED	127425 2470	107.76	2,55	145.76	23.86	169.62		279.1
]		ALL SERVICES	1 29895	107.76	2,55	145.76	23.86	169.62		279-
WA D	OMEST IC	SCHEDULED	35737	126.73	4.10	97.99	}	97.99	}	230-0
	OMESTIC	SCHEDULE?	167164		}	}	}	ļ	}	
	T TOTAL	SCHEDULED	5124782	35628.95	1023.96	14362-11	1701.83	16063.94	47.57	52764-4
		NONSCHEDULED	18063	.43	}	J	1701.83	16063.94	47.57	52764.1
1		ALL SEAVICES	5142845	35629.38	1023.96	14362-11	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	j.	J	
1	ny ermat Ional	NON SCHEDULED	225770 459	4083.81 202.48	-44	171-03	}	171.03	-14	4255.4 202.4
1		ALL SERVICES	226229	4286.29	.44	171.03	} <u> </u>	171-03	.14	4457.5
*	Of #L	SCHEDULED NONSCHEDULED ALL SERVICES	5356552 18522 5349074	39712.76 202.91 39915.67	1024.40	14533-14	1701.83	16234.97	47.71	57019. 202. 57222.
	M P H/188Y1	0.10					}		,	
FLD		SCHEOULED	73798	548.37	20.14	-09	[]	-09]	568.
ME 0	OMESTIC	SCHEDIJLED NONSCHEDULED	96080 430	714.00	}	}	}			714.0
		ALL SERVICES	96510	714.00		1				714.
	QUESTIC	- S CHEDULED NON SCHEDULED	68487 861	127.90	.28	.36		.34	1	128.4
{		ALL SERVICES	69348	127.00	.28	.36	}	-36	1	124-
	COREST IC	SCHEOULED	25590	.07	.02	1)) }	-(
}		NONSCHEDULED ALL SERVICES	354 25944	.07	.02])		}	•0
ſ	OMESTIC	-SCHEOULED	103424	308.57	1,54	10.61	į	10.61	}	329.
W D	ORFST IC	-SCHEDULED	1696639		}	}	}		[
}		NONSCHEDULED ALL SERVICES	1697261							
	T TOTAL	- S CHEDULEO	2144418	1496.61	21.98	11.04	}	11.04	1	1731-0
		NONSCHEDULED ALL SERVICES	2267 2144695	1496.81	21.94	11.06		11.04	} }	1731.
COMMUNI	TY TOTAL BY C	MRRIER	}		}					
***	ONEST IC	- SCHEDULED MONSCHEDULED	344425	564-09 -43	48.73	768.60	201.25	949.85		1402-
AA 0		ALL SERVICES	344426	564.52	68,73	768.60	201.25	967.05		1603-
	CREST IC	- SCHEDULED	£19 80 5	270.74	23-41	770.53	1	770.53)	1054-
	IQMESTIC	- SCHEDULED NOWSCHEDULED	487880	2393.65	80.44	1648.47		1648.47	} }	4122.
. (ALL SERVICES	488321	2393.05	80.44	1648.47	!	2648, 47		4122.
. (NTERNATIONAL-	SCHEOULED	21241	72.94			1			72.
		NONSCHEDULED ALL SERVICES	179 21420	72.94	i	{	}			72.
·	OT AL		509121	2444.79	80.44	1649.47		1648.47	{	4195.
; }		MONSCHEDULED ALL SERVICES	620 509741	2444-79	80.44	1648.47		1448.47	}	4195.
1			,		1	1	J		ı l	

The figure of a contract of the contract of th

. 3

The same of the sa

Ŧ

TABLE 6 INFLAMED REVENUE PASSENGES, BUTLANED REVENUE TONG OF CARGO AND MAIL AND AR TRAFFIC HUE CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARBIER 12 HOUTHS EXDED DECEMBER 31, 1981

1	Area, state or country Community	ı	ľ				apleased sevenue to	~		
	(Airport mame) Courier	j	Explaned				U. S. M2		r	Total
	Type of operation Type of service Hub type and per	ment of capitacoments		Proight	Express	Priority	Nespriority	Total	Foreign mail	cargo and meil
ļ	COMMUNITY TOTAL BY C	ARTER (CONT.)						7		
ľ		SCHEDULED	731046	13084-38	100.46	1717.76	1072.92	2790.48	ł	15975
l	CO INTERNATIONAL	S CHEDULED	73140	126.42		.04		.06	1	124
l	CO TOTAL	SCHEDULEO	804184	13211.00	100.44	1717.62	1072.92	2790.74	ļ	16102
l	OL DOMESTIC	S CHEDULEO	644916	3688.94	405.21	3339.34		3339.34		7433
		MONSCHEDULED ALL SERVICES	345 645261	3688.94	405.21	3339.36		3339-34		7433
1	FA DORESTIC	-SCHEDULED	477945	2278-68	87.64	1439.29	244.96	1484.27	1	4050
l		SCHEDULEO	73798	548.37	20.14			.09	I	
l		1	13/76			.09		1		548
l	FT DOMESTIC	SCHEDULED	,	5293.39	193.44	124.11		124-11	i	5610
ł	MC DOMESTIC	-S CHEDULED	96.000 430	714-00					ļ	714
		ALL SERVICES	96510	714.00						714
	NH DOMESTIC	- SCHEDULE3		665.99					1	445.
١	OF DOMESTIC	- SCHEDULED NONSCHEDULED	68487 861	127.60	-28	.36		-36	ŀ	124
ĺ		ALL SERVICES	69348	127.80	-28	.36		-36	ľ	126.
ľ	PA DOMESTIC	- SCHEDULED	785825 1280	3923.56	12.03	1548.09	.74	1888.63	24.79	5851.
Ì		ALL SERVICES	747105	3923.56	12.03	1888.09	.74	1888-83	26.79	5851.
I	PA INTERNATIONAL-		131389	3884.25	.44	110.97		170-97	-14	4055
		NONSCHEDULED ALL SERVICES	280 131669	202.48 40 86. 73	.44	170.97		170.97	-14	202. 4258.
ļ	PA TOTAL	- S CHEDULED	917214	7807.81	12.47	2059.06	.74	2059.80	26.93	9907
		NONSCHEDULED ALL SERVICES	1560 918774	202.48 8010.29	12.47	2059.06	.74	2059.80	26.93	202. 10109.
1	PI DOMESTIC	-SCHEDULED	69804	107.76	1.16	283.26		283.26	- ,22000	392
l	71 DUMP 31112	NONSCHEDULED ALL SERVICES	655 70459	107.76	1.16	203.26		283.26		392
١									-	
l	ON NOMESTIC-	- SCHEDULEO NONSCHEOULEO	43502 354	1.78	•02	.25		-25	j	2.
١		ALL SERVICES	43856	1.78	-02	-25		.25		2.
1	RC DOMESTIC-	-SCHEOULED	225134	435.19	4.46	243.28	-15	243.43		683.
1	71 DOMESTIC-	- SCHEDULFO NON SCHEDULED	985703 12872	2494.98	50.53	1541.71		1581-71	20.78	4552
		ALL SERVICES	998575	2894.98	50.53	1581.71	į	1581.71	20.78	4552
1	TH DOMESTIC	-SCHEDULED	76884	93.77	1.14	324.26	157.93	482.19	{	577.
	UA DOMESTIC	SCHEDULED	127425	107.76	2.55	145.76	23-86	169.62	}	279.
İ		NONSCHEOULED ALL SERVICES	2470 129 89 5	107.76	2.55	145.76	23.46	169.62	1	279.
ŀ	WA DOMESTIC	- SCHEDULED	35737	128.73	4-10	97.99		97.99	İ	230
l	UN DOMESTIC-	-SCHEDULED	1843803	j				1	}	
ı		MONSCHEDULED ALL SERVICES	622 1864425	ì				1	i	
Ļ	MANUELLA EURANIO									
ſ	DOMESTIC	SCHEOULED NONSCHEDIALED	72 692 00 203 30	37327.76 .43	1045.94	14373.17	1701-43	14075.00	47.57	54496.
l		ATT ZENAICES	7289530	37326.19	1045.94	14373.17	1701-43	14075.00	47.57	34476
l	INY ERNAT IGNAL-		225770	4063-61	.44	171.03		171.03	-14	4255.
		NONSCHEDULED ALL SERVICES	459 226229	202.48 4286.29	-44	171.03		171.03	-14	202. 4457.
	TOTAL	SCHEDULEO	7494970	41411.57	1046-38	14544.20	1701-43	14244.03	47.71	3075 L
	- -	NGNSCHEOULED ALL SERVICES	207 89 7515759	202.91	1046.30	14544.20	1701.83	16246.03	47.71	202. 38954.
										_2.24
П	AREDO	N 0-00		1				ļ	- 1	
ſ	(LAREOD AFS)	- SCHEDULED	22 035	90.14		6.81		6.81		96.
	11 hourst transmi	NONSCHEOULED	370	1				[
ı		ALL SERVICES	22405	90-14		6.61		4-81	ľ	96.
1			ļ	j			}	j	}	
	UBBOCK (LUBBOCK RESTONAL)	5 4-18	-	ţ				ł		
	AA DOMESTIC-	S CHEQULED	31209	101-01	2.05	19.75	1-14	20.09		123-
1	ON DOMESTIC-	- SCHEDULED NONSCHEDULED	131896	178.39	.59	140.49		140-49	i	339.
		ALL SERVICES	132300	176.39	.59	140.49		160.49	1	339.
l	CO DOMESTIC	- SCHEDULEO	35542	314.36	.33	50.21		90.21	1	344.
	TI POMESTIC-	-SCHEDULED	19431	44.11	-51	23.40		23.60		60.
		NONSCHEDULED ALL SERVICES	19529	44-11	.51	23.40		23.40	1	68.
١	WA GONESTIC	- SCHEDULED	247649							
		NONSCHEOULED ALL SERVICES	353					1		
	74 managas						1	ł	1	
	2V GORESTIC	-SCHEDULED	4327	9.94	-50		1	ļ	i	10.
٢	OMESTIC	-SCHEDULED	490074	447-43	3.94	254.05	1-14	255.19	1	907.
١		MINSCHEOULED ALL SERVICES	943 491017	647.63	3.90	254.05	1-14	295.19		707.
Į									- 1	

ŧ.,

An agent and a second a second and Party of the P

.

.

3.

TABLE 6 INFLANED REVENUE PASSENGERS, BEFLANDE REVISEE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CAMBER 12 HONTHS ENDED DECEMBER 31, 1981

1	Community (Airport name) Carrier	Enplaned	· · · · · · · · · · · · · · · · · · ·	r	E	nplaned revenue to			
	Type of operation Type of service Hub type and percent of explanements	passengers	Preight	Express	Priority	Nonpriority	Total	Foreign mail	Total cargo and mail
2040	1 (CON	2	3	_ 4		- 6	, ,	8	
	AD/3DESSA S	0.21		1				- 1	
	AND REGIONAL) A DOMESTICSCHEDULED	52944	49.02	1.18	78.52	-68	79.20		129.
	N DOMESTICSCHEDULED	90685	80.38	1-47	240.25		260.25	1	342.
1	DOMESTICSCHEDULED	111907	678.54	11-08	201.44		201.44	1	891.
1	OOMESTICSCHEOULED	24941	65.90	.42	5.12		5.12	İ	71.
	MONSCHEDULED ALL SERVICES	178 25119	65-90	-42	5.12		5.12	-	71.
1	DOMESTICSCHEOULED	301369	03.70	•••	7***		7.11	ľ	• • •
ł		301367		<u> </u>				}	
1	DOMESTICSCHEDULED	581846	873.64	14-15	545.33	-65	546.01	,	1434.
	MONSCHEDULED ALL SERVICES	178 582024	873.84	19.15	545.33	-68	546.01	i	1434.
			1	İ				- 1	
MISSIG	ON/MCALLEN/EDINBURG S	0.06		Ĭ		ľ		-	
CAILL	ER INTERNATIONAL) I DOMESTICSCHEDULEJ	167943	229.71	1-15	17.67		17.67	.04	248.
	NONSCHEDULED ALL SERVICES	283 168226	229.71	1.15	17.67		17.67	-04	248.
	ner sentices			••••	1		•••••		
SAN AR	NGELN N	0.00						ļ	
(MATH	IS FIELDI						, ,	-	
T	NONESTICSCHEDULED	131 75 83	88.83	-35	7.33		7.33		96.
	ALL SERVICES	13258	68.63	-35	7.33		7.33	1	94.
İ								1	
SAN AR	ANTONIO INTERNATIONALI	C-61							
× *	ODMESTICSCHEDULED	1 96683	441.36	22.30	345.92	63.67	409.59	ł	673.
	. NONESTICSCHEDULES	20641	23.81	-07	99.26		99.26		123.
300	DOMESTICSCHEDULED	318466	630-87	12.06	816.53		816, 83	1	1459.
22	INTERNATIONAL SCHEOULED	75518	599.15	-	18-59		18.28	J	617.
BA BA	TOTALSCHEOULE)	3 93 984	1230.02	12.06	835.11		835.11		2077.
	DOMESTICSCHEOULES	204078	1049.47	21.50	989.17		989-17		2060.
OL	DOMEST ICSCHEDULED	126778	759.19	54.01	967.20	1	967.20	1	1780.
64	DOMEST IC SCHEOULED	118037	926.95	43.45	942.34	3.54	945.88		1916.
ii .	NONSCHEDULED ALL SERVICES	123 118160	926.95	43.45	942.34	3.54	945. 88	1	1916.
cz	ODMESTICSCHEDULEG	30323	43.17	.44	65.71	İ	65.71		109.
1	NON SCHERNLED ALL SERVICES	30411	43.17	-44	65.71	l j	65.71		10%.
11	I DOMESTICSCHEDULE)	65552	196-11	.39	102.46		102.46	1	298.
Th	NONSCHEDULED ALL SERVICES	7834 73386	196.11	.39	102.46		102.46		298.
Th	POWEST ICSCHEDULED	20434	13.98		58.77		58.77	1	72.
	DOMESTICSCHEDULED	442000		ſ				1	
	ILTY TOTAL			j		i I			
	DOME ST IC SCHEDULED	1543192 8045	4084.91	154.22	4387.64	67-21	4454.87		8694.
1	ALL SERVICES	1551237	4084.91	154.22	4387.46	67-21	4454.87	1	8694.
	INT FRMAT ION ML SCHEDULEO	7551.0	599.15		18.28		18.28	İ	617.
1	TOTAL SCHEOULED	1618710	4684.06	154.22	4405.94	67.21	4473.15		9311.
: }	NON SCHEOULED ALL SERVICES	8045 1624755	4684.06	154.22	4405.94	67.21	4473.15	1	9311.
1									
UT AH								1	
				Ì					
CEDAR		0.00	1	[i	
(CFD/	MR CITY MUM1) F DOMESTICSCHEDULED	6230	26.00		8.00		8.00	-	34.
1								j	
ST. C	ENRGE N	c.00		}				1	
131.	GEORGE NUM () G DOMESTICSCHEDULED	11365	23.10		3.70		3.70	1	26.
				ļ				1	
SALT L	TWE CILA N	C.71		ļ				j	
12.00	T LAKE CITY INTL) A COMESTIC	114613	494.53	35.24	257.00	16-53	273.61	- 1	695.
i	N COMESTIC	33 6 7 6	123-51		144.32		166.32	ļ	249.
il	D DOMESTICSCHEDULED	10940	31.60	.04	25.55		23.55		37.
ــ ان		1		-00			1		
		16209	48.29		71.40		71.40		119.
. 🗪	DOMESTICSCHEDULED	751 75	418.75	14-62	722.76		722.76		1156.
i									

The second of th

TABLE 6 ENGLAND REVENUE PASSINGERS, SHIPLANED REVENUE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HER CLASSIFICATIONS. BY TYPE OF OPERATION. BY TYPE OF SHIPVICE. BY COMMUNITY, AND BY CARSES

12 MONTHS ENDED DECEMBER 31, 1981

Area, state or country Community (Airport na+)					E	nplaned revenue too	•		
Carrier Type of operation Type of service		Enplaned passengers	Preight	Express	Priority	U. S. Mail Nonpriority	Cotal	Foreign mail	Total cargo and
	reent of emplanements	- 2	3	-, -	8	Nonprovity 6	7	- 8	mail 9
SALT LAKE CITY INTL	(CONT.)								
EA DOMESTIC	NONSCHEDULED	44184 107 44291	178.20	.52	249.37 249.37	52,47 52,47	301.84	•	480
FL DOMESTIC	ALL SERVICES	151607	802.79	15.08	887.39	32,91	887.39		170
of profestional	NONSCHEDULED ALL SERVICES	592 152279	802.79	15.08	887.39		887.39		1709
GG DOMESTIC	SCHEDULED	2690	3323.7						
PS DOMESTIC	SCHEDULED	78847	70.44	ł	318-04		310.04		386
i	NONSCHEDULED ALL SERVICES	915 79762	70.44	1	316-04		318.04		384
PK DOMESTIC	~~ SCHEDULED NON SCHEDULED	2025	2.66	İ					1
1	ALL SERVICES	2137	2-66	1					
OG DIMESTIC	SCHEDULEO	21047	67.80	}	5.90		5.90		73
RC DOMESTIC	S CHEDULED	214298	738.92	-91	801.01	.35	802.16		1541
1	ALL SERVICES	214315	738-92	-91	801-81	.35	802.14		1541
TI POMESTIC	S CHEOULED	\$0£84 \$01	161-30	4-74	90.85		90.85	į	276
	ALL SERVICES	68404	181-30	4.74	90-85		90.85		276
1. DOMESTIC		29727 3191 34	90.89	126.71	291.10 1398.38	3 36	291.10	j	362
UA DOMESTIC	MONSCHEDULED ALL SERVICES	319134 2738 321872	2035.46	126.71	1398.38	2.29	1400.67		3562 3562
NA UNHESTIC	1	6 79331	2633.94	103.43	1733.29	412.57	2145.36	[5083
	NONSCHEDIRED	225 659536	2833.94	103.43	1733.29	412.57	2145.86	1	5083
*F DOMESTIC	- 1	7356	35.14		73.00	31.23	104.23		131
COMMUNITY TOTAL]	}						ĺ	
DOMEST IC	NONSCHEDULED	1 897651 4808 1902459	8156.33	301.51	7092.44	515.44	7607-88		14069
	ALL SERVICES	1902439	8156-33	301-51	7092.44	323.44	7607.88	ĺ	1606
WERNAL	N C.GO					[İ		
(VFDNAL)	1	7803	49.75	-64	40.63		40-83		91
]									
MURL INSTANT I BURL INSTANT INTERNA									
AL DOMESTIC	1	52039 77911	130.56 360.10	1-29	43.44 73.70		43.64 73.70	1	175 434
DL GOMESTIC	SCHEDULEO	20511	5.01	****	1.19		1-19		۱ ،
NO DOMESTIC	1	19360	1.67	.02	****		****	1	
COMMUNITY TOTAL						1	[
DOMESTIC	S CHEDULEO	169841	497.34	6.25	114.73		110.73	1	622
		}	(
HONTPELTER/BARRE	TE)	أحدث		1	İ	1	1	Í	
WE DOMESTIC	2 CHEDULED	509	.69	1	ĺ	Ì	1	İ	
w to conta	ĺ		1	1	ļ	1	1	ł	ı
VERGINIA		Í	1	1	ļ	1	}	i	
CHARLOTYESVILLE	4 0.GC	1	1	1	ĺ	1	}	ł	1
PI DOMESTIC-	BERMARLE) SCHEOULED	51924	74.04	.03	13.69	1	13-69	ł	. 41
}	NONSCHEDULED ALL SERVICES	459 52383	74.04	.03	13.69	1	13-69	i	81
}	ļ	ļ	İ	ŀ		-	}	Ì	
DAMVILLE HUML)	M 0.40	ļ					}	į	
	SCHEDULED	302	ł	- 1			}	l	
[{		ł	1		{	l	ļ	
HOT SPRINGS (INGALLS FIFLD)	N G.CO	1	ł	1	. 1		ļ		
	SCHEOULED	1784	}	1			}	Į	
			ł	ļ		}	ļ]	
LYNCHRURG MUN/PRES PI BONESTIG	TON GLEN FLD)	31430			4.67				96
L1 80462110	Prusiones	31.430	43.74	-14	8.87		****	ļ	
}	ļ	}	ļ	}		1	ļ		
	ļ	}	ļ	}	112	j		ļ	
1				ŀ		1	1		

The second secon

BARLE 6 BENEAUD REVOILE PASSINGES, GUPLAND REVOILE TOMS OF CARGO AND MAL, AND AR TRAFFIC HAR CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER

12 MONTHS EMDED DECEMBER 31, 1981

Community (Airport name)	}				E	aplaned revenue to	ca.		
Carrier Type of operation		Enplaned passengers				U. S. Mail			Total
Type of service	cont of engianements		Freight	Express	Priority	Nonpriority	Total	Porriga mail	cargo and mail
		2	3		8	6	7		•
VIRGINIA MANASSAS	(CONT.) N G.00	1	}						
I HARRY P DAYES NUM!) SCHEQULED	774	1.60						L
to parts to	JUNEAULLO	•••	1130						
MEWPAT NEW/HAMPTON/W	ILL 86/YKTN N 0-00	}	ĺ						
(PATRICK HENRY)	SCHEDULED	7417	23.87	.75	.02		-02	1	24-
MORFOLK/VA BCH/PTS#7	H/CHESAPKE N G.41								
(NORFOLK REGIONAL) AL DOMESTIC	SCHEDULED	1 89529	165.62	.32	81.52		81.52	}	265.
	NONSCHEDULED ALL SERVICES	189776	183.62	.32	81.52		81.52		265.
FA DOMESTIC	SCHEOULED	192584	180.17	91.73	377.85	6.49	384.74		454.
PA DOMESTIC	1	29878	52.98		3-06	.08	3.14	-05	56.
PE DOMESTIC	SCHEDULED	55249	. {						
PI NOMESTIC	SCHEDULEO	524724	538-21	12.65	604-10		604-10		1154.
	NONSCHEDULED ALL SERVICES	1284 526008	538.21	12.05	604-10		604-10		1154-
UA DOMESTIC	SCHEOULED	1 05 6 63	225.42	33.09	266-63		266-63		525.
	NONSCHEOULEC ALL SERVICES	454 206337	225-42	33.09	266.63		266.63		525.
COMMUNITY TOTAL									
OOMESTIC	MONSCHEDULED	1097887	1180-40	137.19	1333.16	6.97	1340-13	- 05	2657.
	ALL SERVICES	1099872	1180-40	137-19	1333.16	6.97	1340.13	-05	2657.
		1							
RICHMOND (RICHARD E BYRD PLY	ING FIELD) 5 0.21								
AK DOMESTIC	ſ	31209						}	
	S CHEDULED	196055	477.30	8.89	474.64	1-04	475-66	1	961.
PI DOMESTIC	S CHEDULED NONSCHEDULED	2 92 055 373	581.95	4.64	458.30		458.30		1044-
	ALL SERVICES	292428	561.95	4.64	458.30		454-30		1044
UA COMESTIC	SCHEDIAED NONSCHEDULED	38894 1542	35.39	4.56	68-13		64.13	[108.
	ALL SERVICES	40436	35.39	4.56	68.13		64-13	1	108.
VL DOMESTIC	SCHEDULEO	5704			{				
COMMUNITY TOTAL DOMESTIC	SCHEOULED	563917	1094-64	18.09	1001-07	1-04	1002-11		2114.
	NONSCHEOULED ALL SERVICES	1915 565832	1094-64	18.09	1001-07	1.04	1002-11		2114-
		1			ļ			1	
RGANDRE (ROANDRE MUNI)	2 0-15)			} .				
KC DOMESTIC	SCHEDULED	1320	-25					1	•
PE DOMESTIC-	SCHEDULED NON SCHEDULED	332866	673-12	4-35	236.11		236.11		1113.
	ALL SERVICES	333454	473-12	4-35	236-11		236.11		1114.
COMMUNITY TOTAL DOMESTIC	SCHEOULED	334106	873.37	4.35	236-11		236.11		1113.
June 94 16	MGM2CHEDULED	588 334774	673.37	4.35	236-11		236.11	}	1113.
			213021	44.23			_54121]	
STAURTON	N 6-60	1							
(SHEMANDOAH VALLEY)		2463	5.40	:					5.
					1				
Vashington	}	}			}				
				i I					
MOSES LAKE	N 6-00	}			}				
(GRANT COUNTY)	SCHEOULEO	2226	3.70		} .]	3.
	{	1						1	
OLYMP (A	N 0.00	1							
CL DOMESTIC-	SCHEDULED	177	-80		Ì				
	,	1			}				
PASCO/KEMMENTCK/R ICH	LARS N 0-90	{							
CZ BONESTIC	SCHEDULED	14637	19.40		1				19.
ac conestic	S CHROULEO	96075	145-31	1.56	338.39		334.59		505.
	}	1					i		
	I								
COMMUNITY TOTAL CORESTIC	S CHEBULEO	112712	185-11	1.56	334.39		334,59		525.

And the second s

12 MONTHS ENDED DECEMBER 31, 1961

	(Airport name)		B1							
1	Carrier Type of operation		Englaned passagers				U. S. Mail		Poreign	Total
	Type of service Hub type and perce	est of emplanements		Freight	Express	Priority	Nonpriority	Total	med	carge and mail
				- 3		5	•	7	•	•
P18.1	H INGTHE L NAM/ROSCOM	(CUNT.) N 0.00		İ						
EPI	CZ DOMESTIC	-SCHEDULED	16137	8.90						
		NONSCHEOULED ALL SERVICES	15 16152	6.90						
RECI	HL AND	N 0.00							1	
4.0	CZ DOMESTIC	-SCHEDULED	6640	4.30					1	
	•	NONSCHEOULED ALL SERVICES	14 6654	4.30						
ŀ			-							
SFA	TTLE/TACONA	l 1.61				:				
	MEING FIELD INTL.)	SCHEDULED 0.00	914	.13		3.59		3,59		:
	DL DOMESTIC		153	.01		-38		.38		
	RC DUMESTIC		465	.97	.30	.45		.45		
	HA DOMESTIC		1814	.34	. 26	4.43		4.83		
	INPORT TOTAL	-						_		
	DOMESTIC	Į.	3346	1.45	.56	9.25		9.25		ı
(S	EATTLE-TACOMA INTER	INATIONAL) 1.61	59118	488.81	4.64	274.43	1-41	275.84		76
		-SCHEDULED	378451	6132.50		3174.41	1.75	3176.16		930
		NONSCHEDULED ALL SERVICES	3311 3817 6 2	1.32 6133.82		3174.41	1.75	3176.16		930
	AN DOMESTIC		94116	581.55	25.08	459.18		459.18		106
		NONSCHEDULED ALL SERVICES	134 94250	581.55	25.08	459.18		459.18		106
l	CO DOMESTIC	SCHEDULED	159813	4070-41	4.86	590.14	149.40	739.54		481
	C/ DOMESTIC		52365	98.60		98.00	2	98.00		19
	OL COMESTIC		109653	1798.42	65.02	677.19		677 19		254
	FA DOMESTIC		153708	1038.20	45.92	915.72	.43	914.15		200
1	TA DIMESTIC	NONSCHEDULED ALL SERVICES	85 1 53793	1038.20	45.92	915.72	.43	914-15		200
	FL DOMESTIC	SCHEDULED	9632	11.20	.31	9.55	• • • •	9.55		200
	FT DOMESTIC		7032	16884.90	212.63	668-85	19.15	688.00		1776
	ri parsite	NONSCHEDULED ALL SERVICES		, 52.19 16937.09	212.63	668.65	19.15	688.00	j	1783
ĺ	Nº OGMESTIC	- SCHEDULED	757931	48677.33	379.13	4330.45	3251.93	7582.38	111.66	5475
	as tomestic	NONSCHEDULED ALL SERVICES	36 797967	48677-33	379.13	4330.45	3251.93	7582.34	111.66	5675
	NU INTERNATIONAL		117510	3845.03	*17.2	2122.30	512.23	2634. 53	66-22	654
1		SCHEDULES	915441	52522.36	379.13	6452.75	3764.16	10216.91	177.88	6329
	M 10122	NONSCHEDULED	36		379.13	6452.75	3764.16	10216-91	177.88	
ļ		ALI SERVICES	915477	52522.36			3/04.25		111.00	6329
	OC DOMESTIC	- SCHEDULED NON-SCHEDULED	78938 812	27.90	1.10	16.90		16.90		•
Ì		ALL SERVICES	79750	27.90	1.10	16.90		16.90		4
1		-SCHEDULED	51453	368.28			7-00	113.20	,	48
	PA TOTAL		52453 1.03904	1987.44		52.38 158.58	-10	52.48		203
1		- S CHEDULED		2355.72			7.10	163.48		252
	PS DOMESTIC	NONSCHEDULED	6895 101			.01		.01		
1	AP DOMESTIC	ALL SERVICES -SCHEDULED	6996 532761	24.7	71 4-	.01 2361.85	.33	.01 2362.18		507
	RC DOMESTIC	NONSCHEDULED ALL SERVICES	532761 119 532 88 0	2637-19 2637-19	71.00	2361.85	.33	2362.10		507 507
	RV D04EST1C				71.80	2301.05	64.6			307 4:
		- SCHEDULED - SCHEDULED	4839 53499	59-43 354-93		441.38		1.85 441.38		79:
	- operation	NONSCHEDULED ALL SERVICES	97 53596	354.93		441.38		441.30		79
	IIA ROMESTI		1071246	· '1	254.46	4889.75	99.33	4989.08		2185
1	UA DOMESTIC	- SCHEOULED NONSCHEDULED ALL SERVICES	2524 1073770	14609.67 125.09	256.46	4889.75	99.33	4907.00		2103 12 2197
1	MA ROWSETTS	- SCHEDULED		16733.76			1			
	WA DOMEST IC	NONSCHEOULED	346466 2011	7610.15	454.31	1089.71	1263.71	2373.42		1063
	us names = 10	ALL SERVICES	348477	7610-15	454.31	1009.71	1283.71	2373.42		1043
	WE ORMESTIC	- S CHEDULED HON SCHEDULED	101439	3409.23		5#3.22	26.88	410.10	1	461
		ALL SERVICES	101694	3409.23		543.22	26.88	610, 10		461
•	DIMESTIC	- SCHEOULED	41 02323	111057.70	1521.26	20488-79	4641.32	25530.11	111.44	13022
l		NONSCHEDULED	9485 4112000	178-06	1521.26	20488.79	4841.32	25530.11	111-00	170 13039
	INTERNATIONAL -	- SCHEDULEO	149943	5032.47		2174.60	512-33	2667.01	44-22	858
l		i				114				

and the second s

TABLE - 0 INFLANCE DEVINE PASSINGERS, EMPLANCE REVENUE TONS OF CARGO AND MAIL, AND AR TRAFFIC ING CLASSFICATIONS, BY TYPE OF GREATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARGO

12 HONTHS EMOED DECEMBER 31, 1982

	(Airport name) Corrier		Englaned				aplaned sevenue to			
	Type of eparation Type of envice		passagett	Preight	Express	Priority	U. B. Med Neapriority	Total	Poreign meil	Total cargo and
	1 1	count of engineerants	1 .	3		- 5				mail
	PORT TOTAL	(CONT.)					-			<u></u>
	TOTAL	SCHEDULED	42 722 84	116690.17	1521.26	22863.47	5353.46	20217-12	177.86	144804
		MONSCHEDULED ALL SERVICES	9685 4281971	178-60 1170 48- 77	1521-26	22863.47	5353-45	20217.12	177.88	176
						-	100000			
COM	AA DOMESTIC-	CARRIER SCHEDULED	99118	485.81	4.64	274-43	1.41	275.84		769
	AS DOMESTIC-	S CHEOJLED	378451	4132.50		3174-41	1.75	3176.16		9300
1		NON SCHEDULED	3311	1.32						100
1		ALL SERVICES	381742	6133.82		3174-41	1.75	3176.16		9309
	ON DONESTIC	SCHEDULED NONSCHEDULED	95030 134	581.68	25-08	462.77	•	462.77		1061
		ALL SERVICES	95164	581.68	25.08	462.77		442.77		1061
ŀ	CO DOMESTIC	SCHEOULED	159813	4070-41	4.86	590.14	149.40	739.54		4814
1	CZ DOMESTIC	S CHEDULED	52345	98.60	1	98.00		98.00		
1										194
1	OL DOMESTIC	SCHEDULED	1 09804	1798.43	65.02	677.57		677.57		2541
	EA DOMESTIC	SCHEOULED	153708	1036-20	45.92	915.72	.43	916.15		2000
1		NONSCHEDULED ALL SERVICES	153793	1038.20	45.92	915-72	.43	916-15		2000
1	FL DOMESTIC	SCHEOULED	9632	11.20	.31	9.55		9.55		
1			70.34							21
	FT DOMESTIC	SCHEDULED NONSCHEDULED		16884.90 52.19	212.63	668.85	19.15	688.00		17765 52
		ALL SERVICES		16937.09	212.43	668.85	19.15	688.00		17037
	NW DOMESTIC-	-SCHEDULED	797931	48677.33	379.13	4330.45	3251.93	7582.38	111.66	54750
		NONSCHEOULED	36 797967	48677.33	379.13	4330-45	3251.93	7502.30	111.44	56750
					2.7613					
	Nº INTERMATIONAL	SCHEDULED	117510	3845.03		2122.30	512.23	2634.53	66.22	6545
	NH TOTAL-	SCHEDULED NONSCHEDULED	915441	52522.36	379.13	6452.75	3764.16	10216.91	177.88	43296
		ALL SERVICES	915477	52522-36	379.13	6452.75	3764-16	10216-91	177.88	63296
	OC DEMESTIC	SCHEOULED	78938	27.90	1.10	16.90		16.90	1	49
	DE GENESTIE	NONSCHEDULED	812				ľ			
l		ALL SERVICES	79750	27.90	1.10	16.90		16.90		45
	PA DOMESTIC	SCHEDULED	51453	368.28		106.20	7.00	113-20		461
	PA INTERNATIONAL	SCHEDULED	52453	1987.44		52.38	-10	52.48		2039
	PA TOTAL	SCHEDULED	103906	2355.72		158.58	7.10	165.68		2521
ļ					ì		10.00			
1	PS OGMESTIC	SCHEDULED NONSCHEDULED	4895 101			-01		-01		
		ALL SERVICES	6996			-01		.01		
1	RC OTMESTIC	-SCHEDULED	533226	2638.16	72.10	2362.30	.33	2362.63		5072
		NON SCHEDULED ALL SERVICES	119 533345	2638.16	72-10	2362.30	.33	2342.63		5072
							• • • •			
1	RV DOMESTIC	SCHEOULED	4639	59.43	1	1.85		1.85		61
	TH DOMESTIC	SCHEDULED HONSCHEDULED	53499	354.93		441.38		441.36		796
		ALL SERVICES	53596	354.93		441.38		441.38		794
i	UA DOMESTIC	SCHEDULED	1071246	16608.67	256-46	4889.75	99.33	4989.08		21854
l		NON SCH EDULED	2524	125.09				i i		125
		ALL SERVICES	1073770	16733.76	256 .46	4809.75	99.33	4989.08		21979
1	WA DOMESTIC-	S CHEDULED NONSCH EDULED	348280 2011	7810-49	454.57	1094.54	1283.71	2370.25		10443
1		ALL SERVICES	350291	7810-49	454.57	1094-54	1283.71	2374.25		10643
	WE DOMESTIC-	SCHEDULED	101439	3409.23		583.22	24.88	610.10		4011
l		NONSCHEDULED	455							
		ALL SERVICES	1 01894	3409.23		543.22	26.88	410-10		4019
COM	NUMBER TOTAL	- S CHEDULEO	42 05449	111059.15	1521.82	20498.04	4841.32	25539.36	111.44	134231
	wat prote	NONSCHEDULED	9685	178.60					1	170
		ALL SERVICES	41 15354	111237.75	1521.02	20698.04	4641.32	25539.34	111.44	130410
1	INTERNATIONAL	SCHEOULED	149943	5432-47	1	7174-48	512.33	2687.01	66.22	8589
	TOTAL	S CHEOULED	4275432	116091-62	1521-02	22872.72	5353.45	28226.37	177.88	1440) 7
		NON SCHEDUR ED	9685	178.60				i	1	178

the state of the s

TABLE 6 BINLAND BYVENUE PASSINGES, INFLAND BYVENUE TONS OF CARDO AND MAIL, AND AR TRAFFIC HAR CLASSIFICATIONS, BY TIVE OF OPERATION, BY TIVE OF SERVICE, BY COMMINISTY, AND BY CARBEE

12 NONTHS ENGED DECEMBER 31. 1981

}	Area, state or country Community (Airport meter)				E	aplaned revenue M	Hipe Hipe		
	Carrier Type of operation	Enplaned passangers				U. S. Mail		Partigu	Total cargo
	Type of service Hub type and percent of emplanements	ł	Proight	Express	Priority	Nonpriority	Total		and mail
		2	- 3						
ua:	SHINGTON (CONT.)	[1						
- (1	TALLA JALLA CITY COUNTY) CZ DOMFSTICSCHEDULED	15077	15.70					i	15.
	NONSCHEOULED ALL SERVICES	15100	15.70						154
		}							
	N 0.00	1	ŀ	1					
"	C7 DOMESTICSCHEDULED	7870	9.10	-					9.
	1	j		İ					
	LINA N C-00			1					
"	FACTINA MUNTT	12778	13.00	{			\	i 1	13-
	PC DEMESTICSCHEDULED	32176	102.24	-04	254.07		254.07		354
c as	MUNITY TOTAL				364 67		254.07		340
	DOMESTIC SCHEDULED	44.954	115-24	-04	254-07		254.01		369.
	ST VIRGINIA	J	į						
			1				!		
451	IL AND/HAINT ENGTON N 0.00	I	1						
11	IR1-STATE/MALKER-LONG FIELDI AL DOMESTIGSCHEDULED	27349	25.30	1.22	54.47		54.47		
}	PI DOMESTICSCHEDILED	43884	54.09	1-56	105.06		105.06		160
	NONSCHEDULEN ALL SERVICES	112 43996	54.0	1.58	105.06		105.04		160.
cor	MINISTY TOTAL	,	,						
-	DOMESTIC SCHEDULED NONSCHEDULED	71233	79.39	2.80	159.53		159.53		241
	ALL SERVICES	71345	79.39	2.80	159.53		159.53		241.
		1	1						
iF (CKLEY #FHORIAL)	Ì	Ì	í					
	KC DOMESTICSCHEDUL'O	361	-01						
	PT DOMESTICSCHEAULED	5424	12-21				į .		12.
r. W	MMUNITY TOTAL ROWFSTICSCHEDULED	87.85	12.22)			}		12.
	:	1	1				}		
	ARI ESTON/OUNHAR 5 C.C7	1	1	ł)	}	
"	(AVAMMA) AL DOMESTICSCHEOULED MONSCHEDULEU	38956	49.43	3-16	127.66		127.66		180
	ALL SERVICES	39144	49.93	3.16	127.64		127.44		180
	KC DOMESTICSCHEDULED	2924	.54	.02					
	PI DOMESTICSCHEDULED NONSCHEDULED	145774 211	140.05	12.99	264.44		264.44		417
	ALL SERVICES	2 65989	140.05	12.79	264.44		204-44		417.
CO	MMUNITY TOTAL DOMESTICSCHEDULE)	2 07658	190.52	16.17	392.10		392.10		594
	NONSCHEOULED ALL SERVICES	399 208057	190.52	16.17	392.10		392.10		598
							1		
CL 4	arksburg/fairmont & 4.40	1	{					Ì	
•	RENERUM) KC DOMESTICSCHEDULED	5420	1.98	-04	.17		.17		2
	i		}						
EĻI	LINS 4 G.CO		1		ı				
•	FERENS-RANDOLPH CHARTY) NC DOMESTICSCHEDULED	595	-05		-02		.02		٠.
		·	j				•		
	NGRIER/WHT SLPIR SPESÆEMBRG H 0.00 GREENDRIER VALLEY)		}]		
'	PI DONESTIC	20058	32-50	.47	ı		{		32
	ALL SERVICES	20141	32.50	-47					32.
	Í		}						
	REANTOWN HUMIS HURGARI DWN HUMIS	J	1		· I			l	
"	RC DOMESTICSCHOOLED	1084	-40		l		l i		
			}						
	NK ERSNURG/MAR JETTA N G. 00 WOOG CHUNTY)		})		
	RC DOTEST ICSCHOOLED	2233	2.88	.03	2-02		2-02		•
	INCETON/OLUEFIELD N 0.00	[ĺ		, 		(
1	KC DOMESTICSCHEDULED	1873	1.70	-04	.35		-35		2.
,]		116		·		

and the second s

TABLE 6 BULLAND REVOILE PASSINGER, BULLAND REVOICE TOMS OF CARGO AND MAIL AND AR TRAFFIC HAR CLASSIFICATIONS. BY TITLE OF CUMATION, BY TITLE OF SERVICE BY COMMINENT, AND BY CARRIER

12 MONTHS ENDED SOCEMBER 31, 1901

Community (Airport name)	Enplaned		Emplaned revenue tons U. S. Mail Total							
Carrier Type of operation Type of service Hub type and percent of es	brendate	Freight	Express	Priority	V. S. Meil Nonpriority	Total	Poorign mail	Total cargo and mail		
		3	4	5	•					
WI SCONS IN							i			
						}	}			
BELOIT/JANESYILLE (HOCK COUNTY)	N 0.00		.05							
RC DOMESTIC	ULED 146	27.30	-05				1	27.		
EAU CLAIRE	N 0.00					1				
(EAU CLAIRE MUNICIPAL) RC DOMESTICSCHED		107.35	.28	3.36		3.36	1	110		
MONSC	HEOULED 26 RVICES 2543	107.35	.20	3,36		3.36		110		
GREEN BAY/CLINTONVILLE	\$ 0.09				ļ		ł			
(AUSTIN-STRAUBEL FIELD) CO DOMESTICSCHED	IULED 642	5 4.33	1				1	4.		
RC DOMESTICSCHED	ULED 23544 HEDULED 91		4.37	114.33		114.33		1023		
ALL S	ERVICES 23657	904.48	4-37	114.33		114.33		1023		
COMPLINITY TOTAL DOMESTICSCHEO		908.81	4.37	114.33		114.33		1027		
NONSC	HEDULED 91 ERVICES 24300	i	4-37	114.33		114.33		1027		
							1			
LA CROSSF (LA CROSS MUNI)	N G-00									
TU POMESTICSCHED	ULED 32	• Ì					1			
RC DOMESTIC	ULEU 5017 HEOULED 77			11.66		11.46		250		
ALL S	ERVICES 5095	238.73		11.66		11-66		250		
XV DOMESTICSCHED	ULED 311	7.60			1.50	1.80	1	9.		
COMMUNITY TOTAL DOMESTICSCHED		246.33		11.66	1.80	13.46	İ	259		
	HEDULED 77 ERVICES 5439	246.33		11.66	1.80	13.46	1	259.		
		1					ŀ			
MADI SIIN	5 0-10	ļ				İ				
FL DOMESTICSCHED	IJLED 763	7 10.69	.26	56.92		56.92		67		
NW DOMESTIC	ULE0 8755	3 224.26	1.09	142.74		142.74	1	368		
EF DOMESTICSCHED	ULEO 1453 HEDULEO 71		-12	67.97		67.97		125		
	ERVICES 1525	57.50	-12	67.97	l	67.97	}	125		
RC DOMESTICSCHED NONSC	HEDULED 40	ol I	.74	143.61		143.61	1	543		
ALL S	ERVICES 16503	439.21	-74	143.61		143.61		563		
COMMUNITY TOTAL DOMESTICSCHED			2.21	411.24		411.24		1145		
MONSC ALL S	HEDULED 111 ERVICES 27540	731.66	2-21	411.24	ì	411.24	ĺ	1145		
MANITOMOC/SHEBOYGAN (MANETOMOC MUNI)	N 0.60						1			
AC DOMESTICSCHED	ULEO 364	40.90	1-08	55.14		55.14	į	97.		
							İ			
MILWAUKEF (GENERAL MITCHELL FIELD)	M 0.50			·						
CO DOMESTICSCHED			.08	20.49		20.49		54.		
EA DOMESTIC	1	·	20.26	652.22	7.54	459.76	1	937.		
TU OCHESTICSCHED	1	1					İ	2.		
NN DOMESTICSCHED HONSE	ULED 32310 HEDULED 32 ERVICES 32343	3	27.31	1414.82	33.87	1648.69		2518		
OZ DOMESTICSCHED			27.31 7.03	1614.82 872.85	33.87	1648.69 872.85	1	251 6. 1080.		
HONSE	MEDULED 263 ERVICES 6120	•	7.03	872.85		872.65	İ	1080		
RC DOMESTICSCHED			38.54	2980.01	.02	2980.03	Ì	6444		
NGH SC	HEDULED 11 ERVICES 70070	•	36.56	2980.01	.02	2900.03	1	6444		
TI DOMESTICSCHED	l.	1 1	1.44	164.80		164.80		198		
UA DOMESTICSCHED	ULEO 19875	347-17	34.46	1100.11	10.44	1198.77	1	1762		
NGN SC	HEOLLED 1060	s J i	36.46	1166.11	10.44	1194.77	ł	1782		
XV DOMESTICSCHED	VLED 3.466	16.90			10.00	18-60	ĺ	35.		
COMMUNITY TOTAL							ĺ			
NOTES TO SCHOOL	HEOVRED 1960	9957-41	131.42	7493.30	70.69	7543.99	Ì	13053		
ALL S	EKAICEZ 132004	5367-41	131-42	7493.30	70.69	7943.99		13053		
		1		117	i					

12 MONTHS ENDED DECEMBER 31, 1981

Area, state or country Community (Airport name)		I				inplaned revenue to	-		
Carrier Type of epecation Type of survice		Emplemed passengers	Preight	Express		U. S. Mail		Foreign	Tota
Hub type and percent of on	planements		3	4	Priority	Nonpriority	Total	أنده	and mail
WT SCOWS IM	(CONT.)			_ •		6	7	8	
OSHEOSH/ APPLETON (OUTAGAMIE COUNTY)	N 0.00								
SA DONESTIC	DULED	58293	196.00						19
RC DOMESTIC	O-00	35934	201.21	.71	129-14		129.14		
COMMUNITY TOTAL BY CARRIES					127014		127-14		41
AC DOMESTICSCHEE		35934	281.21	.71	129.14		129-14		41
ZW DOMESTICSCHE	DULED	58293	196.00	l					19
DOMESTICSCHEO	DULED	94227	477.21	.71	129.14		129-14		60
MHENDLANDER/LAND D LAKES	N 0.00								
RC DOMESTICSCHED		20477	41.35	-02	1.75	.13	1.88	1	4:
	HEOULED SERVICES	174 20651	41.35	-02	1.75	.13	1.88		4:
ľ		ĺ	ļ		ľ			1	•
UAUSAU/STEVENS POINT (CENTRAL WISCONSIN)	N 0-30	l	- 1						
IN DONEST IC	ULED 0.00	5623	1-06	1	1	ł	}	- 1	,
RC DOMESTICSCHED	HEDULED ULED	67328	369.44	2.15	217.41		217.41		581
ALL S	ERVICES	259 67587	369-44	2.15	217.41		217.41		561
ATRPORT TOTAL OGMESTICSCHEO	ULED	72951	370.44	2.15	3,5 4.	İ			
NONSC	HEDULED ERVICES	259 73210	370.44	2-15	217-41	1	217.41	1	590
IMARSHFIELD NUNICIPAL)	0.00		2.0.00	2.13	211-71		217.41	ĺ	590
IN DOMESTICSCHED	OFED	724	1.00		i				1
IU DOMESTICSCHED	ULED 0.00	1240	2.00	ł	ĺ	Ì		ľ	1
(WISCONSIN RAPIDS) (U DOMESTICSCHED	0.00	1446							
COMMUNITY TOTAL BY CARRIER TO DOMESTICSCHED	ULED	9033	4.00	į		1	ì		
RC DOMESTICSCHED	J	67328	369.44	2-15	217.41	1	217.41		4
NONSCI	HEDULED ERVICES	259 67587	369.44	2.15	217.41		217.41		581
COMMUNITY TOTAL					•••••		217.41	J	541
DOMESTICSCHED	HEOULED	76361 259	373.44	2.15	217.41		217.41	ł	593
ALL SI	ERVICES	76620	373.44	2.15	217-41	-	217.41		593
MACHING		ļ	1		1		}	1	
CASPER	N 0.00							İ	
(CASPER AIR TERN MAL) CO DOMESTIC	j	445.05	170.53	5-11	126.70	İ]	
FL DOMESTIC		71545	253.69	7.47	1		126.70 278.27	- 1	302
A) DOMESTICSCHEDU	1	3955	42.65	****	276.27		216.21		539
WA DOMESTICSCHEOL	į	7564	53.57		2.70		2.70	-	42 57
COMMUNITY TOTAL			ŀ	ľ		}		-	71
DOMESTICSCHEDU	ACCU	127569	520.44	13.44	407-67		407.67	ŀ	94 L
CHEY ENMF	N 0.00	ļ			İ	ļ			
I CHEVENNE MUNT) PL DOMESTICSCHEDU		15146	40.08	.60	3.09	ĺ		ſ	4-
JC DONFSTIGSCHEDU	ı	3089	5.80		2.07		3.09		43.
COMBINITY TOTAL			1						5.
00MEST TCSCHEBU	ILED	18235	45.96	-40	3.09	1	3.09	J	49.
AACK SON	N 0.00					- 1			
FL DOMESTICSCHEOU		422 94						1	
NOMSCH	RVICES	1341	39.77	2.05	8.73		8.73	1	50.
-66 30		-3407	39.77	2.05	4.73	l	973	1	50.
LARARIE	N 6.00	į					-		
(GENERAL TREES FIELD) PL GGHEST IC		11884	10-13	.85	1.33	}	1.33	1	••
JC OGNESTICSCHEDU	1	1147	.14				4.93	ł	12.
COMMUNITY TOTAL					j			1	•
00HEST 1 C	LEO	13661	10.27	-85	1.33		1.33	j	12.
			}			ŀ	- 1	,	
		1	1		110	- 1	1	- 1	

TABLE 6 ENPLANED REVENUE PASSINGERS, REPLANED REVENUE TONS OF CARGO AND MAIL, AND AR TRAFFIC HUE CLASSIFICATIONS, BY TYPE OF OFERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

¥d

ĺ	Area, state or country Community		Enplaned revenue tons							
ļ	(Airport name) Carrier	Enplaned	· — · — · ·	U. S. Mail Tota						
	Type of eservice Type of service Hub type and percent of explanements	2	Proight 3	Express 4	Priority 5	Nonpriority 6	Total	Foreign meil 8	cargo and mail	
	NYONING (CONT.) LINELL/POWELL/CODY N 0.00 (CODY NUM.1) PL OOMESTICSCHEDULED	10690	52.20	1.54	7-07	•	7.07		60.1	
	RIVERTON/LANDER N 0-00 (RIVERTON MUNIT) FL DOMESTICSCHEOULED	19430	103-15	7.22	9-03		9.03		119.1	
	ROCK SPRINGS ROCK SPRINGS-SWEETWATER COUNTY) FL DOMESTICSCHEDULED	23448	107-17	2-28	15.07		15.07		124-	
ı	SHERIDAM N 0-00 ISHERIDAM COUNTY) GO DOMESTICSCHEDULED	1001	2.21						2.:	
-	NORLAND N 0.60 (NGR) AND N 0.60 (NGR) AND NANT) SCHEDULED	5158	17-69	•53	2-00		2.00		20+	
	TWFR-ALL TOTAL FOR 50 U.S. STATES DOMESTICSCHEDULED NONSCHEDULED ALL SERVICES	255047362 945385 255992747	2302867.83 4644.35 2307512.18	63971.39 63971.39	886962.06 12.35 886974.41	217040.06 3.60 217043.86	1104002.12 16.15 1104018.27	1215.65 1215.65	3472056. 4660. 3476717.	
	INT FRMAT IDNAL ~- SCHEDULED NON SCHEDULED ALL SERVICES	7442367 216683 7659050	262966.69 9046.12 272014.81	186.70	46712.37 46712.37	8616.50 8616.50	55324.87 55328.87	231.75 231.75	316716.0 9046.1 327762.	
	TOTAL SCHEDULED MONSCHEDULED ALL SERVICES OTTHER U.S. AREAS	262489729 1162068 263651797	2565836.52 13690.47 2579526.99	64158-09 64158-09	933674.43 12.35 933686.78	223656.36 3.80 225660.36	1159330.99 14.15 1159347.14	1447.40	3790773.: 13706.: 3804479.	
	PAGO PAGO INTERNATIONAL) CO INTERNATIONAL CAROLINE ISLAMOS	15407	774+55		36.61		36.61		811.	
1	KOROR, PALAU IS. N 0.00 (KOROR) CO INTERNATIONAL—SCMEDULED	9297	137-17		58.44		58.44		195.	
	PONAPE HARBOR SPB3 CO INTERNATIONALSCHEDULED	6763	63-71		31.47	:	32.47		115.	
	TRUM N G.00 (TRUM) CO INTERNATIONAL-SCHEDULED	7416	43.74		20-49		20.49		64.	
	YAP N G.OO (YAP) CO INTERNATIONALSCHEDULED	4767	84.35		33.62		33. 62		117.	
	QJM ISLMD									
	ABAMA MAS \$ 0.05 CO INTERNATIONAL-SCHEDULED	77249	1804.84		558.51	!	558.51		2363.	
	NE INTERNATIONAL SCHEDULED	15419	5.93		7,96	6-16	14.12		20-1	
.	PA INTERMATIONAL SCHEDULED COMMUNITY TOTAL INTERMATIONAL SCHEDULED	63040 L 557 0 0	2012.94		1399.27	375.83 381.99	1208.63		1410.(3794.;	
	JOHNSTON ESLAND									
	JOHNSTON ISLAND N 0.00 (JOHNSTON APO) CO INTERNATIONAL-SCHEOULED	254	.49		3.79		3-79		٠.	
]		ļ		J		1 '	1		

TABLE 6 BUSINESS REVENUE PASSENGERS, ENFLANCE REVENUE TONS OF CARDO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARBIE

12 MONTHS ENDED DECEMBER 31, 1981

	Area, state or country Community (Airport name)	1	Enplaned revenue tona						
	Carrier Type of operation	Replened passengers				U. S. Mail			Total
L	Type of service Hub type and percent of explanements		Proight	Express	Priority	Nonpriority	Total	Poreign mail	cargo and mail
١.	IRIANA ISLANDS	2	3		5		7		•
-	KIMB ISLANDS								
	LIPAK N G.OO						i		
	SAIPAN) CO INI ERNATIONALSCHEOULED	65721	130.05		65.47		65.47		195.
МА	RSHALL ISLANOS	·							
	AJALEIN N 0.00								
'	RWAJALEIN TEST SITE) CO INTERNATIONALSCHEDULED	4704	29-18		57.17		57.17		86.
							İ		
	JURO N 0.00 MAJUROJ	İ						İ	
1	CO INTERNATIONALSCHEDULED	5372	68.25		27-68		27.68		95.
PU	ERTO AICO							ĺ	
	m Juan N G.62	į		•					
	N JAM N 0.62 PUFRTO RICO INTERNATIONAL) AA DOMESTICSCHEDULED	409842	17260.23	26.29	181-24	1122.00	1205 14		19501
	AA INTERNATIONAL SCHEDULED	1164	4.56	20429	101.24	1123-90	1305.14		1859 2-4-
l	AA TOIALSCHEDULED	411006	17264.79	26.29	181-24	1123.90	1305.14		18596.
Ì	DL DOMESTICSCHEDULED	1 872 94	2380-55	36.25	160.52		160.52		2577.
	NOMSCHEDULED ALL SERVICES	576 1.87870	2380.55	30.25	140.52		160-52		2577.
	EA DOMESTICSCHEDULED	876348	22902.50	13.79	1290.13	830.86	2120.99		25037.
	MONSCHEDULED	269 876617	22902.50	13.79	1290.13	830.86	2120.99		25037.
	EA INTERMATIONALSCHEDULED	71.608	269.62		16.02		16.02		285.
	EA TOTAL	947956 269	23172-12	13.79	1306.15	830.86	2137.01		25322.9
l	ALL SERVICES	948225	23172-12	13.79	1306-15	830.86	2137.01	ļ	25322.1
}	FT DOMESTICSCHEDULED NONSCHEDULED	((7939-12 40-25	91.48	36.74	1	36.74	1	8067. 40.
Ì	ALL SERVICES	ĺ	7979.37	91.46	36.74		36.74		8107.
	PA DOMESTICSCHEDULED	71937	240.43		43.37		43.37	1	284-0
	PA INTERNATIONAL-SCHEOULED	34296	654-12		3.39		3.39	-02	657.
	PA TOTAL SCHEDULED	1 04233	894.75		46.76		46.76	-02	941.
	AD DOMEST ICSCHEDULED AD INTERNATIONAL-SCHEDULED		310.52 337.58						310-
	RO TOTAL		648.10						337.
co	MINIMITY TOTAL		500.20						648.
	DOMESTICSCHEBULED NONSCHEBULED	1545421 845	51033.55 40.25	167-81	1712.00	1954.76	3666.76	i	54848 40
ł	ALL SERVICES	1546266	51073.40	167.81	1712-00	1954-76	3666.76	· i	54908.
1	INTERNATIONAL-SCHEDULED	107068	1265.88		19.41		19-41	-02	1285.
1	TOT AL	1452489 845	52299.43	167.01	1731.41	1954.76	3686.17	.02	56153. 40.
1	ALL SERVICES	1653334	52339.48	167.81	1731-41	1954.76	3464-17	-02	54193.
	RGIN ISLANDS, U.S.						1		
-							ł	ŀ	
СМ	ARLOTTE MALIE N 0.00		ŀ			}	1	Ī	
"	MARRY S.TRUMAN) AA DOMESTICSCHEDULED	43498	24.93	1.60	54.37		54.37		80-1
	FA DIMESTICSCHEDULED	48830	79.60		42.71	.29	43-00		122.
1	NONSCHEDULED ALL SERVICES	116 45946	79-40		42.71	.29	43-00	İ	122.
ro	DOMESTIC	45310	104-53	1.60	97.08	.29	97.37		203-5
	NONSCHEDULED ALL SERVICES	116 92944	104-53	1.60	97.00	.29	97.37		203.1
	77 mm - 6TE NT 1945 6		20.000			***			-V30
CH	RISTTMSTED-ST-CROIX S 6.07							İ	
1	AL BEARDER HAMELTON:	120225	332-01	.59	143.00		143.00	!	474-
	EA DOMESTIC	40619	109-01		25.35	.92	26.27		215.
1	ALL SERVICES	116 46735	189.01		25.35	.92	26-27	1	215.
	EA INTERNATIONAL-SCHEDULED	20795	44.75	1	46.45		66-45		127-1
				.	199			- 1	
f					120		1		

TABLE 6 ENPLANED REVENUE PASSENGERS, ENPLANED REVENUE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HUS CLASSPICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARREST

12 MONTHS ENDED DECEMBER 31, 1981

	Area, state or country Community (Areast same)	}			E	nplaned revenue tor	19		
	(Airport name) Carrier	Enplaned pamengers	1			U. S. Mail			Total
	Type of operation Type of service Hub type and percent of enplanements	,	Preight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
4	1	2	3		5	6	7		9
۱ (ALEXANDER HARILTON (CONT.)	77574	249.74	}	91.80	.92	92.72	Í	342
	NONSCHEDULED ALL SERVICES	116 77690	249.76	ì	91.80	.92	92.72	j	342
	COMMUNITY TOTAL				*** **	-	1627)	
7	DONESTICSCHEDULED NONSCHEDULED ALL SERVICES	168844 116 168960	521.82 521.82	.59	168.35	.92	169.4	}	691 691
0	INTERNATIONAL-SCHEDULED	28955	60.75	•37	46.45	• **	66.45	}	127
2 3	TOTAL SCHEDULED	1 577 99	582.57	-59	234.80	.92	235.72	ł	818
5	NON SCHEDULED ALL SERVICES	116	582.57	.59	234.80	.92	235.72	ł	616
	OWER-ALL TOTAL FOR OTHER U.S. AREAS							[
	DONEST IC SCHEDULED NON SCHEDULED	1806593	51659.90 40.25	170.90	1977-43	1955.97	3933.40	{	55763 40
1	ALL SERVICES	1807670	51700.15	170.00	1977-43	1955.97	3933.40		55803
3	INTERNATIONAL SCHEDULED FOR AL	413436	4691.08 56350.98	170.00	1819-87 3797-30	381.99 2337.96	2201.86 6135.26	•02 •02	6892 62656
5	FOTAL SCHEDULED NONSCHEDULED ALL SERVICES	1077 2221106	40.25 56391.23	170-00	3797-30	2337.96	6135.26	.02	62696
7	FOREIGN COUNTRIES====================================				2. 11130	25310 70	5-35-10		22070
9]	}	ſ	1		ĺ	. 1	
2	ARGENT IN A	}		1	!		1		
3		}	}	ļ		j	1	1	
5	SUENOS AIRES (FZEIZA)			1	_				
8	BN INTERNATIONAL-SCHEDULED	43233	867.16	}	13-60	1-60	15.20	5.02	887
9	PA INTERNATIONAL SCHEDULED NONSCHEDULED	57377	2658.36		14.58	}	14.58	2.23	2675 91
2	ALL SERVICES	57377	2750-17		14.58		14.58	2-23	2766
3	RD INTERNATIONALSCHEOULED	-	213.29				ļ	1	213
5	THIFRMATIUNAL SCHEDULED NON SCHEDULED	100610	3738.81		28.18	1.60	29.78	7.25	3775 91
8	ALL SERVICES	100610	3830.62	-	28.18	1-60	29.78	7.25	3867
	}	}	1)		}	j	1	
2	AUSTRAL IA	ł	}			}			
4	<u> </u>	ł	}	ŀ		}		1	
4	MELBOURNE (TULLAMARINF (NTERNATIONAL)			ł]	
;	CO INTERNATIONAL SCHEOULEU	905	142.15		10.21		10-21		152
1	PA ENTERNATIGNALSCHEDULED	25232	2305.31			1		53.29	2358
3	COMMUNITY TOTAL INTERNATIONAL SCHEDULED	26137	2447.46]	10.21		10-21	53,29	2510
16] [
17 13	SYDNEY CKINGFORD SMITH)	1					į		
	CO ENTERNATIONAL-SCHEDULED	42287	1917.39		.11		-11	44-12	1961
2	PA INTERNATIONALSCHEOULEO	63371	2791-70	}	74.14	.35	74-49	64.22	2930
3	COMMUNITY TOTAL 1NT FANATIONAL-SCHEDULED	1 05658	4709.09	ĺ	74.25	.35	74.60	108.34	4692
8	ĺ		.			((
78	PARAMAR	[ſ			j (
9				·]			
) i 2 a	FREEPORT INTERNATIONAL)]	1			}			
18 14 15	AA INTERNATIGNALSCHEDULED	651	2.37	. [. {	2
16 17	FA INTERMATIONALSCHEOULED	83973	277-01					1.82	279
8	M1 INTERNATIONALSCHEOULED	1493	Ì			} .			
1	GH INTERNATIONAL-SCHEDULED HGHSCHEDULED	95836 73611	ľ	i		j l			
)2 \$	ALL SERVICES	169447	Í						
14 15	COMMUNITY TOTAL INTERNATIONALSCHEOULED	1 82353	279.36] !		1.82	26 1
77	HONSCH EDULED	73611 255964	279.38					1.62	26 1
		ļ	}))			
11	GEORGET (11M)		ł	}					
NE NE NE	OM INTERNATIONAL SCHEDULED	934							
16	1		ł	1					
14 17 16	MARSH HARBOUR ENARSH HARBOUR INTERNATIONAL)		İ			(
	HE INTERNATIONAL-SCHEDULED	2895				(}	
11			- 1			, 1			

TABLE 6 INFLANED REVENUE PASSENMENS, ENFLANED REVENUE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARREST

12 MONTHS ENDED DECEMBER 31. 1981

1	Area, state or country Community (Airport name)				E	nplaned revenue tor	19		
	Carrier	Enplaned passengers				U. S. Mail			Total
	Type of operation Type of service Hub type and percent of enplanements		Freight	Express	Priority	Nonpriority	'i otal	Foreign mail	cargo and mail
	1	2	3	4	5	6	7	6	9
	MARSH MARBOUR INTERNATIONAL (CONT.) ON INTERNATIONAL—SCHEDULED	2554							
	COMMUNITY TOTAL INTERNATIONAL SCHEDULED	5449				1			
ĺ			1			Ì	ļ	İ	
ľ	MASSAU INTERNATIONAL) AA INTERNATIONALSCHEDULED	36607	294.71		2.17	<u> </u>	2.17	ŀ	296.
1	DL INTERNATIONAL SCHEOULED	74969	78.67				••••	- 1	78.
ļ	FA INTERNALIGNALSCHEOULED	247019	103.73						103.
	NONSCHEDULED ALL SERVICES	145 247164	103.73				[103.
1	WA INTERNATIONAL-SCHEDULED	1771	1.57			Ì	ļ	1	
	COMMUNITY TOTAL INTERNATIONALSCHEDULED	360366	478.68		2.17		2.17	- 1	480-
	NONSCHEDULED ALL SERVICES	145 360511	478-68		2.17		2.17		480-
-	NORTH FLEUTHERA (NORTH ELEUTHERA) OM INTERNATIGNALSCHEOULED	1400							
	İ		ļ					1	
ľ	ROCK SOUND LKOCK SOUND INTERNATIONAL)							ļ	
1	OH INTERNATIONAL - SCHEDULED NON-SCHEDULED ALL SERVICES	10321 5276 15597							
-	REASURE CAY TEREASURE CAY)	Ì	İ			Ì		1	
1	MI INTERNATIONAL -SCHEDULED	2585							
1	CH INTERNATIONAL-SCHEDULED	2233	ĺ		ĺ	ĺ		1	
ľ	COMMUNITY TOTAL INTERNATIONAL SCHEDULED	4818							
	BAHRAIN	}							
		İ	Ì				į		
	RAMRAIM (MIHARRAG) PA INTERNATIONALSCHEDULED	3836	12.56		.23	22.91	23.14	.03	35-
	BARBAD IS						ĺ		
	OR I DEFI DAN					ĺ	[
1	(SFAMELL) AA INTERNATIONALSCHEDULED	43365	207.29		22.23		22.23	- 1	229.
	FA INTERNATIONAL-SCHEDULED	30662	120.38		9.70	-05	9.75	j	130.
	COMMUNITY TOTAL		}					1	
	INTERNATIONAL SCHEDULED	74027	327.67	*	31.93	•05	31.98		359.
1	RELGIUM								
	BRUSSELS (MELSARDEK)				·				
	RM INTERNATIONAL SCHEDULED	162	43.12					1	43.
	PA INTERNAT COMAL SCHEOULED NONSCHEDULED ALL SERVICES	166 123 1001	20586-29 122-09 20710-38		33.87 33.87	753.46 753.46	7 07. 33 7 07. 33	1.23	21376-0 122-0 21498-1
	OH INTERNATIONAL SCHEDULED	3934	-39		5.00		5.00		5.3
	COMMUNITY TOTAL INTERNATIONAL S CHEOULED NONSCHEOULED	5057 123	20431.00		38.87	753.44	792.33	1.23	21425-3 122-0
	ALL SERVICES	51 80	20753.69		38.87	753.46	792.33	1.23	21547.
ŀ	BERNUDA								
	MAMPL TON	j				j			
١	(R INDLEY FIELD) AA INTERNATIONAL SCHEDULED NONSCHEDULED	113845	149.61		85.71	ļ	45.71		235.
l	ATT SELATCE S MON SCHEDUTED	115045	149.61		85.71	}	85.71	i	235.3
	OL INTERNATIONAL—SCHEDULED	122770	111-00			ļ		57-14	160.1
	i i	- 1	1		122		1	,	

TONS OF CARGO AND HALL, AND AR TO NE OF SERVICE, BY COMMENSEY, AME BY C

GE**NOC**R 31, 1961

ļ	Area, stafe or country Community				ŧ	inplaned revenue to	te		
1	(Airport some) Cacciet	Englaned beampion				U. B. Mail			Total
-	Type of eperation Type of exertor Hub type and pureret of explanements		Proighs	Express	Priority	Nonpriority	Total	Poreign mail	cargo und mail
t	(INDLEY FIELD (CONT.)	2			B		7	•	
	CINDLEY FIELD FA INTERNATIONALSCHEDULED NON-SCHEDULED ALL SERVICES	167301 297 167596	143+21 143-21	.80 .80	35.02 35.02	41.44	76.46 76.46		220.
	OH INTERNATIONAL SCHEDULED HONSCHEOULED ALL SERVICES	6809 1824 8633							
	COMMINITY TOTAL INTERNATIONAL SCHEDULED NONSCHEDULED ALL SERVICES	410725 3941 414066	403.82 403.62	.80 _e0	120.73	41,44 41,44	142-17 142-17	57.14 57.14	623.1
	BOR EV LA					}			
	(A PAZ (La PAZ) BA INTERNATIONALSCHEDULED	17035	134,51		2-61	13.01	15-62	8-74	154. (
1	BR AZ IL					}			
1	reo de Jameiro (Galead) An international~~ Scheduled	6047	131.52	;	1.98		1. 98	-71	134.
-	PA INTERNATIONAL-SCHEDULED	207395	3292.51		233.46	1,40	234.86	205.01	3732.4
Ì	RO INTERNATIONAL SCHEDULED		152.01		}			1	152.
1	COMMENS BY TOTAL ENTERNATIONAL SCHEDULED	213602	3576.10		235,44	1-40	236.84	205.71	401 %
1	SAO PAULO (CONGONHAS) PA INTERNATIONALSCHEDULEO	38693	66.07		.02		•02	2.57	65 .
	(VTRACOPOS) AN INTERNATIONAL-SCHEDULED	6752	374.45		.20		-20	.30	374.9
1	PA INTERNATIONAL-SCHEDULED	189	8109-59			{		Ì	8109.
	RO INTERNATIONAL-SCHEDULED AIRPURT TOTAL		530-35			}			530.3
1	INTERNATIONAL-SCHEDULED	6941	9014.39		.20		•50	-30	9014.
1	COMMUNITY TOTAL BY CARPIER BM INTERNATIONAL—SCHEDULED	4752	374.45		-20	}	-50	-30	374.9
1	PA 141 ERMAT TONAL SCHEDULED	38882	8175-46		.02	}	-02	2.57	8174.
1	RO INTERNATIONAL SCHEDULED	. !	530.35		}	}			530.
-	COMMUNITY TOTAL INTERNATIONAL SCHEDULED	45634	9080-46		-22		-22	2-87	9083.
ŀ	METETSH HONDURAS		ļ			}			
}	BEL 12E EREL 12E INTERNATIONAL D ON INTERNATIONAL-SCHEDULED	3690							
	MAITISH WEST INDIES		ĺ		}	}			
	GRAND CAYNAM (QUFN POSENTS) RC DOMESTICSCHEBULED	35 053	26-79		.25		.25		27.
	CRAMO TURK (CRAMO TURK) SH THT ERHAT TOMALSCHEWLED	7481							
ļ	MIT 1 QUA (COOL 1006 FLELO) AA INTERNATIONAL SCHEOULED	2500	4.70		.76	{	.76		5,,
1	EA INTERNATIONAL-SCHEDULED	2760L	34-19	.36	11.86	1,99	13.85		50,4
ា	EQUINOM TTY TOT M. INT GRAAT LOHALSCHEOULED	301.01	40.97	-34	12.42	1.99	14-41		55.
	BT, LUCIA I DEANE FIELDI								
	ER INTERNATIONAL SCHEDULED	1.0907	134-12		1-67	1.49	3.36	[]	187.
J		{	,		198				

*

TABLE 6 ENPLANED REVENUE PASSENGES, ENPLANED REVENUE TOMS OF CARGO AND MAIL, AND AR TRAFFIC HUB CLASSPICATIONS, BY 1979 OF OPERATION, BY 1976 OF SERVICE, BY COMMUNITY, AND BY CARBEET

12 MONTHS ENGED DECEMBER 31, 1981

Comm	ate or country unity				E	aplaned revenue to			
Carr		Explaned				U. S. Mail			Total
Т	rps of operation Type of service Hub type and percent of enplanements	pamengers	Preight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
	1	2	3		- 8		7		•
SOUTH CAI	EST INDIES (CONT.)		ł	1		ł			
I SMUTH C	:A ICOS) IT ERNAT I (NAL SCHEOULED	442							
		1							
						i			
CANADA		1 1				i			
İ									
ABAMT SEOR	D B.C. GRDI	1							
	MEST ICSCHEDULED	225	01	}	ļ	ļ			
		1 1		1		ł			
CALGARY.	AL BERTA					ļ			
	MINICIPAL) MESTICSCHEDULFO	57046	52.00		.02		.02		52
	MESTIC	141267	398.77	13.62	49.45		49.45		46
CUMMHITA		1	7,000			1			
00	MFST ICSCHEOULED	198313	450-77	13.62	49.47	1	49.47		513
ŀ						i			
E OMONT IN.	AL RERTA								
(INTERNA	TIONAL) MESTICSCHEDULED	27107	33.36	ĺ	21.92	ĺ	21.92		5!
1	MESTICSCHEDULED	34216	17.87		.01		.01		
, AC 00	NONSCHEDULED	95	1	1	1	i			21
	ALL SERVICES	34311	17.87		-01		-01		17
į.	MEST IC SCHEDULED	33524	152.80	ĺ	8.61	ĺ	8.81		161
COMMUNITY	TOTAL MESTICSCHEDULED	91847	204.03	1	30.74	ļ	30.74		234
"	NONSCHEDULED ALL SERVICES	95 94942			1	i			
ļ	ALL SERVICES	7772	204.03		30.74		30.74		234
			[[ſ	ſ			
MONTREAL .	QUEBEC L INTERNATIONAL)	[[}					
AA DO	MESTICSCHEDULED	79288	311-06	2.86	-41	-15	. 56		314
AL DO	MESTICSCHEDULED	19113	191.93		5.08	i	5.08		197
OL DO	MFSTICSCHEDULED	324765	1024.97	-13	147.86	ſ	147.86		1172
EA DO	MESTICSCHEDULED	1 95632	274.61	3.18	19.94	1.09	21.03		296
l .	MEST ICSCHEDULED	32205	47.69		.01		.01	Į	47
	MEST IC SCHEDULED	1593	,,,,,,	J	***	ļ	***		•••
		1373							
COMMUNITY	HESTICSCHEOULFO	652596	1850-26	6.17	173.30	1.24	174.54		2030
		1				į			
TTAWA, IN	NTAR SO			,	ļ				
AWATTO	INTERNATIONAL) MESTIGSCHEDULED	35695	51.41		18.37	3-24	21.61		73
	MEST IG SCHEDSEEV	33013	21.41	1		3.24	21.01		• • •
				i					
REGINA (REGINA)		}	}	ļ			ļ	j	
FL DO	4FST ICSCHEOULE 0	7760	4.30	.G1					•
SASKATOON									
ISASKATO FL DO	NFSTIC SCHEOULED	5802	4.36]	-07		.07	ļ	4
			Ì		1				
TORGNITO,	ONT AR 10		ļ	İ					
(TORONTO	INTERNATIONAL) MESTIC	568963	1812-37	108.13	23.78	15.93	39.71	i	1940
ł	MFST ICSCHEDULED	164403	1	1	Į.		165.64		
- 100	NON SCHEOULED	13736	546.06	.33	165.64	İ	1	1	712
	ALL SERVICES	209429	544.06	.33	165.64		165.64		712
FA DO	MEST ICSCHEDULED	240691	1294-89	100-00	34.01	100-04	134-05		1250
AC DO	MESTICSCHEDULED	116922	263-07	1.41	69.93	}	69.93	1	334
UA DO	MEST ICSCHEDULED	73282	74-14		20.74		20.76	ł	94
	AONSCHEDULED ALL SERVICES	1196 74480	74-14	1	20.76		20.74		94
COMMUNITY			}		į				
	MESTICSCHEDULED NONSCHEDULED	11 95551 14934	3990.55	209.87	314.12	115-97	430.07	ļ	4430
	ALL SERVICES	1210485	3990.55	209-87	314-12	115-97	430.09	i	4630
1				}]	
VANCOUVER	. BR. COLUMBIA		i	- 1	ł	ļ			
1 A VICUNA	ER INTERNATIONALI HESTIC	45577	55.13	.58	39.54	İ	39.56	ł	95
	MEST ICSCHEDULED	90168	20.27		.27		.27	ļ	20
	NGNSCHEOULED	858 91326			i i				
	ALL SERVICES	47940	28.27		.27	ľ	-27		20

and the second s

Æ.

TABLE 4 BIPLANED REVENUE PASSINGERS, INVLANED REVENUE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSINCATIONS, BY TYPE OF ORBITAION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31. 1981

UNITY FORM TICHAL—SCHOOLED COMMUNITY FORM COMMUNITY FORM CONTROLL SCHOOLED ALL SERVICES SPANS 1022.62 AND 1022.62 AND 1022.62 AND 1.23 40.46 40.47 40.	Explaned revenue tons	1 1		
Type of author Management of configurations (CODI-1) **ANCENDER INFORMATIONA** (CODI-1) **ANCENDE INFORMATIONA** (CODI-1) **AN)	Emplement passengers	$\neg \neg$	Total
	Priority Nonpriority Total mail		Foreign meil	cargo and mail
### 27780 999.22 .30 21.40 1.23 23.40 **COMMUNITY FOR **COMMUNICATION **COMMU	2 3 5 5 5 7 5	3 3 3	- 8	•
Constitution			1.03	962
ALL SERVICES 39466 1022.42 .88 01.69 1.79 43.46 1.77 1.77 1.77 1.77 1.77 1.77 1.77 1.7	0 393628 1022.62 .88 61.63 1.23 62.86	393428 1022-62	:- 86	1004
Living L			1.84	1004
Limit (First 2) Limit (Fir			İ	
	0 6827 4.88 1.60 .14 1.74	6827 4.88	1.74	•
]
No COMPSTIC	25.52	10530	E 52	74
RC COMPATIC———SCHEDULED COMPATIC TOTAL COMPA		1 1		375
COMMENTER TOTAL SANTIAN SANTIAN SANTIAN FINANCISCE CHILE SANTIAN SAN		1 1		2.2
CHILE SANTIAGO (FINAMENTE ON ALL SERVICES SIAME ASSOCIATION ON INTERNATIONAL—SCHEDULED TO ALL SERVICES SIAME ASSOCIATION ON ALL SERVICES SIAME SIAME ASSOCIATION ON ALL SERVICES SIAME ASSOCIATION ON ALL SERVICES SIAME SIAME ASSOCIATION ON ALL SERVICES SIAME SIAME SIAME ASSOCIATION ON ALL SERVICES SIAME SIAM				
SANT LEGG (PRIMAMENT COMAL—SCREDULED RESPYCES PALITY FRANK TIGNAL—SCREDULED ALL SERVICES 7338 54-82 COMMANTY TOTAL INTERNATIONAL—SCREDULED ALL SERVICES 50274 390-77 14-60 -53 15-13 27-44 COMMANTY TOTAL ALL SERVICES 50274 390-77 14-60 -53 15-13 27-44 ALL SERVICES 50274 390-77 14-60 -53 15-13 27-44 ALL SERVICES 50274 390-77 14-60 -53 15-13 27-44 ALL SERVICES 50274 390-77 14-60 -53 15-13 27-44 ALL SERVICES 50274 390-77 14-60 -53 15-13 27-44 ALL SERVICES 50274 390-77 14-60 -53 15-13 27-44 ALL SERVICES 50274 390-77 14-60 -53 15-13 27-44 ALL SERVICES 50274 390-77 14-60 -53 15-13 27-44 ALL SERVICES 60476 6	0 108326 339.28 .20 133.39 133.39	104326 339.28	1.39	472
######################################				
BILITERNATIONAL—SCHEDULED 5158 335-95 14-60 -53 15-13 27-64 PARTICIPAL—SCHEDULED 5168 355-95 14-60 -53 15-13 27-64 PARTICIPAL—SCHEDULED 7538 34-02 COMMINITY TOTAL 114-60 -53 15-13 27-64 INTERNATIONAL—SCHEDULED 590% 390-77 14-60 -53 15-13 27-64 DISCRIPTION 14-60 -53 15-13 27-64 CHINA 14-60 -53 15-13 27-64 CHINA 14-60 -53 15-13 27-64 CHINA 14-60 -53 15-13 27-64 CHINA 14-60 -53 15-13 27-64 CHINA 14-60 -53 15-13 27-64 CHINA 14-60 -53 15-13 27-64 CHINA 14-60 -53 15-13 27-64 CHINA 14-60 -53 15-13 27-64 CHINA 14-60 -53 15-13 27-64 CHINA 14-60 -53 15-13 27-64 CHINA 14-60 -53 15-13 27-64 CHINA 14-60 -53 15-13 27-64 CHINA 14-60 -53 15-13 27-64 CHINA 14-60 -53 15-13 27-64 CHINA 14-60 -53 15-13 27-64 CHINA 14-60 -53 15-13 27-64 CONTRACTOR 14-60 -53 15-13 27-64 CONTRACTOR 14-60 -53 15-13 27-64 CONTRACTOR 14-60 -53 15-13 27-64 CONTRACTOR 14-60 -53 15-13 27-64 CONTRACTOR 14-60 -53 15-13 27-64 CONTRACTOR 14-60 -53 15-13 27-64 CONTRACTOR 14-60 -53 15-13 27-64 CONTRACTOR 14-60 -53 15-13 27-64 CONTRACTOR 14-60 -53 15-13 27-64 CONTRACTOR 14-60 -53 15-13 CONTRACTOR 14-60 -53 15-13 CONTRACTOR 14-60 -53 15-13 CONTRACTOR 14-60 -53 15-13 CONTRACTOR 14-60 -53 15-13 CONTRACTOR 14-60 -53 15-13 CONTRACTOR 14-60 -53 15-13 CONTRACTOR 14-60 -53 15-13 CONTRACTOR 14-60 -53 15-13 CONTRACTOR 14-60 -53 15-13 CONTRACTOR 14-60 -53 15-13 CONTRACTOR 14-60 -53 CONTRACTOR 14-60 -53 15-13 CONTRACTOR 14-60 -53 CONTRACTOR 14-60 -53 CONTRACTOR 14-60 -53 CONTRACTOR 14-60 -53 CONTRACTOR 14-60 -53 CONTRACTOR 14-60 -53 CONTRACTOR 14-60 -53 CONTRACTOR 14-60 -5				
### ALL SERVICES 918.64 235-95 14-60 -53 15-13 27-64	0 51558 335.95 14.60 .53 15.13 27.64	51558 335-95	5.13 27.6	374
COMMUNITY TOTAL INTERNATIONAL—SCHOOLED ALL SERVICES 59174 390-77 14-60 -53 15-13 27-64 CHINA PER INC CLERITAL PRINTERNATIONAL—SCHOOLED ALL SERVICES 8040 202-12 -20 -20 -20 -20 -01 SIMBLE CREATER SERVICES 8040 4156 101-44 CGARMAN AGUIRLA CSCREDULED 8040 101-44 RARR ANGUIRLA CSCREDULED 8040 101-44 RARR ANGUIRLA CSCREDULED 8040 101-44 RARR ANGUIRLA CSCREDULED 8040 101-44 RARR ANGUIRLA CSCREDULED 101-44 RARR ANGUIRLA CSCREDULED 101-44 RARR ANGUIRLA CSCREDULED 101-44 RARR ANGUIRLA CSCREDULED 101-44 RARRA ANGUIRLA CSCREDULED 101-44	10CES 51636 335.95 14.60 -53 15.13 27.64		5-13 27-4	376
INTERNATIONAL—SCHEDULED 5006 300-77 14-60 -53 15-13 27-64 NO. STREET CONTROL OF THE PROPERTY O	7538 54.42	7538 54-42		54
ALL SERVICES 59274 390-77 14-60 .53 15-13 27-64 CHIMA PRINC ICENTRAL DATA SCHEDULED 0040 202-12 .20 .01 SIMMOMAT IN THE PRANTIONAL SCHEDULED 4154 161-44 COLUMN IS RARR ANGUILLA 15TH COAD C. 18TH CRIMATIONAL SCHEDULED 9613 20-90 BE INT CRIMATIONAL SCHEDULED 9613 1385-80 5-05 50-47 95-52 3-23 REL COMMON TO TAL SERVICES 00787 1385-80 5-05 50-47 95-52 3-25 BI INT CRIMATIONAL SCHEDULED 153 1385-80 5-05 50-47 95-52 3-25 BI INT CRIMATIONAL SCHEDULED 153 1385-80 5-05 50-47 95-52 3-25 BI INT CRIMATIONAL SCHEDULED 153 1565-80 5-05 50-47 95-52 3-25 COMMUNITY YOT AL SERVICES 06787 1565-80 5-05 50-47 95-52 3-25 CALL SERVICES 06787 1565-80 5-05 50-47 99-52 3-25 CALL SERVICES 06787 1565-80 5-05 50-47 99-52 3-25 CALL SERVICES 06787 1565-80 1565-80 5-05 50-47 99-52 3-25 COMMUNITY TOT AL SCHEDULED 20-40 113-40 20 1-07 COSTA SIGN SERVICED 23-45 113-40 20 1-07 COSTA SIGN SERVICED 18TH CRIMATIONAL 3	7 59096 390.77 14.40 -51 35.37 77.44	50006 200 27	5.13	
PA INTERNATIONAL SCHEOULED 20040 202-12 .20	KULED 78	D 78	ſ	İ
PRE TING (CENTRAL) PA INTERNATIONAL—SCHEDULED SHAMCHAI (KIMAG WAN) PA INTERNATIONAL—SCHEDULED ASSOCIATED RARRANGUILLA (SCR CHARIA (SCR CHARIA EL LOGADO) BA INTERNATIONAL—SCHEDULED ALL SERVICES ALL SE				
A		(
RAINC VAN) PA INTERNATIONALSCHEDULED 4136 161-44	0 8040 282-12 .20 .20 .20	8040 282-12	.20	282
RABR ANCH ILL A (SCR EGRAT TOWAL SCHEDULED CA (RECERNAT TOWAL SCHEDULED OCAL PROPERTY OF THE CONTROL OF T	0 4156 161-44	4156 161-44		141
STE EDAD CA STE CRMAT FORMAL SCHEDULED 9613 26-90 ROGOTA 150 DORADO 150 DO				
STE EDAD CA STE CRMAT FORMAL SCHEDULED 9613 26-90 ROGOTA 150 DORADO 150 DO				
SET DORADO SET INTERNATIONAL SCHEDULED Sedan 1985-80 S-05 S0-47 S5-52 3-25 S0-67 S5-52 S-05 S0-67 S5-52 S0-67 S5-52 S0-67 S5-52 S0-67 S5-52 S0-67 S5-52 S0-67 S5-52 S0-67 S5-52 S0-67 S5-52 S0-67 S5-52 S0-67 S5-52 S0-67 S5-52 S0-67 S5-52 S0-67 S5-52 S0-67 S5-52 S0-67 S5-52 S0-67 S5-52 S0-67 S5-52 S0-67	26-98	9613 26-98		26
SET LORAND SET LORAND			}	1
193		***		
### ##################################	NULED 15%	153 153 1365.80		1
CONTRINITY TOTAL INTERNATIONAL—SCHEDULED ALL SERVICES ALL SERVICES ALL SERVICES ALL SERVICES ALL SERVICES ASTAT CALI (PALRASECA) BN INTERNATIONAL—SCHEDULED CONTRINITY TOTAL INTERNATIONAL—SCHEDULED COSTA RICA SAM AGSE SEM A		176. 22		179
INTERNATIONAL SCHEDULED 20-034 1365.03 5.05 50.47 53-52 3-25		177.23	1	
CALT (PALRASECA) (MA.ED 193	ED 193		l l
PAIR MASECA BM INTERNATIONAL SCHEDULED 23443 113-49 -29 -29 1-07 BO INTERNATIONAL SCHEDULED 23443 134-21 -29 -29 1-07 COSTA RICA COSTA RICA SAM AGSE CEL CODO INTERNATIONAL	ISCES 86787 1565.03 5.05 50.47 59.52 3.25	ES 86787 1565.03	3.52 3.2	5 142:
BIN TERMATIONAL—SCHEDULED COMMANITY TOTAL INTERMATIONAL—SCHEDULED 23445 1134-21 -29 -29 1-97 -29 1-97 COSTA RICA SAM JOSE IEL COCO INTERNATIONAL				
COMMUNITY TOTAL INTERNATIONALSCHEDULED 23445 134-21 -29 1-97 CUSTA AICA S AN AGS E (EL COCO INTERNATIONAL)		(()	-29 1.6	1
CUSTA AICA S.AM JOSE 161 COCO INTERNATIUMAL)	26.72	26,72	}	30
SAM AOSE (SEL COCO INTERNATIONAL)	[D 23445 134,21 -29 -29 1.07	23445 134,21	-29 1.0	3 13:
(EE COCO INTERNATIONAL)				
(EL COCO INTERNATIONAL)			{	(
PA INTERNATIONALSCHEDULED 0676 295.75				
		t i i	-1	290
OH INFERMAT FORM.—SCHEOULED 29012	P 25412	25412	}	1

4.4

MARIA DE GRANDE PASSENDERS, ENFLANDE REVERSE TOME OF CARDO AND MAR, AND AR WARFIC HAR CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARBIER

12 MONTHS ENDED DECEMBER 31, 1961

Area, state or country				Ez	planed revenue ton	•		
Community (Airport memo) Consist	Enplaned passengers				U. S. Mail		Poreign	Total rarge
Type of operation Type of agricu Type of agricu Hab type and percent of emplanements	prompters.	Freight	Express	Priority	Nonpriority	Total	range	med med
1 TOTAL	2	3		5			.39	294,14
THE ERMAT TOWAL SCHEDULED	34006	243-13						
CLONBIA	.] [1						
AN ANORES (SAN ANORES)								
DENM ARK	.]]						1	
COPERHAGEN						7 05		673.6
(KASTRUP) MM INTERNATIONAL-SCHEOULEO	20443	065-96	1	3.86	3.99	7.85		0,00
DOMINICAN REPUBLIC	-							
PUFRTO PLATA (PUERTO PLATA))		.22		.22		.2
ON INTERMATICINAL SCHEDULED	9847						}	
SANTO DOMINGO (PUNTA CAUCEDO) AA INTERNATIONALSCHEDULED	117436	5346-09		13.16		13.14		5359.2
FA INTERNATIONAL SCHEOULED NONSCHEOULED ALL SERVICES	128914 42 128956	2967-34 2967-34)	-41 -41		.41		2947.1 2947.1
OH INTERNATIONAL SCHEDULED NONSCHEDULED	21337 1867 23204					}		
ALL SERVICES RO INTERNATIONALSCHEDULED	23207	125-21	•					125.
COMMUNITY TOTAL INTERNATIONAL SCHEDULED HONSCHEDULED ALL SERVICES	267687 1909 249596	\$435.64 \$438.64	1	13.57	1	13.57		8452.
ECU ADDP	-							
CIAYADIIL (SIMUM BOLIVAR) RN INTERNATIONALSCHEOULED	34302	204.5	9	-87	.02	.89	3,48	210.
OUTTO (MARTSCAL SUCRE) AN INTERNATIONAL-SCHEDULED	48385	139.8	1	.34	•	.34	31.29	171.
ARAB REPUBLIC OF EGYPT				}				
CAIRU	}			1				374.
TH INTERNATIONAL SCHEDULED	57157	281.4	2	47.9	0 55-4	103-3	13.62	376.
F131	_					}		
MANDI							14-93	430
CO INTERNATIONAL-SCHEDULED	1962	9 415-1						
SUVA (MAMOI) PA THT ERNATIONAL SCHEOULED	14	2						
FRANCE	_	1						
PARES						١.		245
E I (MILT)	4416 84 84 94	21)	1	10 10		1	965
THE SHEETHANT SOME SCHEOULED	26	1				}	10	***
THE STATE TO THE TOWNS - SCHEDULED HONSEMETHER FOR SCHEDULED ALL SERVICES	9636 9726	91. l	1	1	40		••}	200

ė.

TABLE 6 ENPLANED REVENUE PASSINGERS, IMPLANED REVENUE TONS OF CARDO AND MAIL, AND AR TRAFFIC MUS CLASSPICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER

12 MONTHS EMDED DECEMBER 31, 1981

Community		}		E	nplaned revenue to	ne .		
(Airport name) Carrier	Explaned	},			U. S. Meil		т	Total
Type of operation Type of service	powerkgett	Freight	Express	D.James.		Total	Foreign	cargo
Hub type and percent of emple	anements 2	3		Priority	Nonpriority 6	7	unad	mail 9
PARIS	(CONT.)	•						
(CHARLES DEGAULLE) F7 INTERNATIONALSCHEDU				70.43	93.36		1	1164
		11472.75		78.43	ļ	171.61		
TH INTERNATIONAL SCHEDU NONSCH	EDULED 198	2537.50 .25		145.97	25.51	171.40	1.23	271
	RVICES 239475	2537.75		145.97	25.51	171-46	1.23	271
AIRPORT TOTAL INTERNATIONAL SCHEDU		14010.25		224.40	116.09	343.29	1-23	1435
NON SCH ALL SE	RVICES 239475	14010.50		224.40	118.89	343.29	1-23	1435
COMMUNITY TOTAL BY CARRIER	Ì	}					}	
FT INTERNATIONAL-SCHEOU	l l	11472.75		78.43	93.38	171.61	1	1164
PA INTERNATIONAL SCHEOU NON SCH	HED 66103 HEDULED 891	965.12		.40		-40		94
	RVICES 66994	945.12		.40	ĺ	-40		96
TW INTERNATIONAL SCHEDU NONSCH	LED 239573 LEDULED 106	2537.50		145.97	25.51	171.46	1.23	27£
ALL SE	RVICES 239481	2537.75		145.97	25-51	171.40	1.23	271
COMMUNITY TOTAL INTERNATIONAL SCHEOU	ILED 305476	14675.37		224.80	118.89	343,49	1.23	1532
NONSCH	REDULED 999	.25 14975.62		224.80	118.89	343.69	1.23	1532
ALL SE	3990/3			44.50	1.4467		****	.736
	1]						
FRENCH ANTILLES								
	1	1	}				}	
MART IN LOUE (LAMET IN)		j					1	
AA INI ERMATIONALSCHEDU	J	7-18	!	.39		.39		_
FA INTERNATIONAL SCHEDU	ILEO 13304	14.80		1.61	- 24	1.65	Ì	1
COMMUNITY TOTAL INTERNATIONALSCHEDU	JLEO 30061	21.96		2.00	.24	2.24		2
SU ADEL GUPE	({						
(LE RATZET) AM EMTERMATEGRAL-SCHEOU	ILEO 12008	3.63						
EA INTERNATIONAL-SCHEDU	1	1	,	.03		.03		
	1270	7.69		.03		.03		
INTERNATIONALSCHEDU	LEO 16278	11.32		.03		.03		1
	1							
GERMANY		j						
								
REM, IN		} ,						I
PA INTERNATIONAL SCHEDU		1894.82		2.73	451.49	654.42	4488.69	703
	FRVICES 1100243	175.73 2070.55	,	2.73	451.69	654.42	4484.69	17 721
	}) !						
FRANKFURT	}							
(RMFIN MAIN) BM INTERNATIONALSCHEDU	JLED 1726	46.74		3.43		3.43		5
DL INTERNATIONALSCHEOL	i	198.04					4413	63
FT INTERNATIONAL-SCHEDL		14537.72		335.71	934.70	1292.41		1583
PA INTERNATIONALSCHEOU	j	25125.73		2895.25	2420.68	5915-93	3658.59	3410
							3458.59	3427
NEMSEX	SECULED 3102	173,68	}	2895.24	2420_48	5315.42		
MONSCH ALL SE	RVICES 753679	173,68 25299.41		2895.25	2420.44	5315.93		i
NOMSEM ALL SE THE INTERNATIONAL SCHEDU	## 102 103297	173,68 25299,41 212,23		744.09	2420.4 4 1402.34	5315. 93	.25	255
NONSEM ALL SE TH INTERNATIONAL SCHEDU COMMUNITY TOTAL INTERNATIONAL SCHEDU	102 103297	25299.41 25299.41 212.23)	ľ			255 5317
N ONSEX ALL SE TH INT FRNATIONAL—SCHEDU COMMUNITY TOTAL INTERNATIONAL—SCHEDU NONSEX	## 102 103297	173,68 25299,41 212,23		744.09	1402.34	2344.43	.25	299 5317 17
N ONSEX ALL SE TH INT FRNATIONAL—SCHEDU COMMUNITY TOTAL INTERNATIONAL—SCHEDU NONSEX	102 103257 1040 104015	173,68 25299,41 212,23 40120,46 173,68		944.09	1402.34 4754.72	2346.43 8958.20	.25 41 90-57	299 5317 17
NONSCH TH INTERNATIONAL SCHEDU COMMUNITY TOTAL INTERNATIONAL SCHEDU NON SCH ALL SE	102 103257 1040 104015	173,68 25299,41 212,23 40120,46 173,68		944.09	1402.34 4754.72	2346.43 8958.20	.25 41 90-57	299 5317 17
NONSEN TW INTPRNATIONAL—SCHEDU COMMUNITY TOTAL INTERNATIONAL—SCHEDU NONSEN ALL SE	SEQUEED	173,68 25299,41 212,23 40120,46 173,68		944.09	1402.34 4754.72	2346.43 8958.20	.25 41 90-57	255 5317 17 5325
NOWSCH TW INTERNATIONAL—SCHEDU COMMUNITY TOTAL INTERNATIONAL—SCHEDU NOWSCH ALL SE HAMMUN G (FUMS SOUTTE) NO INTERNATIONAL—SCHEDU PA INTERNATIONAL—SCHEDU	STORED	173.68 25299.41 212.23 40120.46 173.68 40294.14		944.09 4196.48 4198.48	1402.34 4754.72	2346.43 8958.20 8958.20	.25 41 90-57	255 5317 17 5335
NOWSEN TW INTERNATIONAL SCHEDU COMMUNITY TOTAL INTERNATIONAL SCHEDU INTERNATIONAL SCHEDU HAMBURG (PUMS SOUTTE) NU INTERNATIONAL SCHEDU PA INTERNATIONAL SCHEDU PA INTERNATIONAL SCHEDU	SEQUEED	173.68 25299.41 212.23 40120.46 173.68 40294.14		944.09 4198.48 4198.48	1402.34 4759.72 4759.72	2344.43 8958.20 8958.20	.25 41 00.57 41 60.57	255 5317 17 5335 104
NOMSEN THE STATE TO THE COMMUNITY TO THE COMMUNITY TO THE COMMUNITY TO THE COMMUNITY STATE OF COMMUNICATION OF COMMUNICATI	SEQUEED SIGE	173.68 25299.41 212.23 40120.46 172.68 40294.14 1040.68 651.32		944-09 4196-46 4198-48 1-64 71-05	1402.34 4754.72 4759.72 68.10	2346.43 8958.20 8958.20 1.44 159.15	.25 41 00-57 41 00-57 41 00-57 340-69	255 5317 17 5335 104 115
NONSEN THE ENHALT TO MAL. SCHEDU COMMUNITY TO TAL SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU MANNUN G (PAMEL SOUTTE) NO THE ERMAT TO MAL. SCHEDU PA INTERNAT TO MAL. SCHEDU COMMUNITY TO TAL SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU	SEQUEED SIGE	173.68 25299.41 212.23 40120.46 172.69 40294.14 1040.68 651.32 651.32		944-09 4196-46 4198-46 1-66 71-05 71-05	1402-34 4754-72 4759-72 68-16 68-16	2346.43 8958.20 8958.20 1.46 159.15 159.15	.25 41 90.57 41 90.57 41 90.57 340.69 340.69	255 5317 17 5335 104 115
NONSEN THE ENHALT TO MAL. SCHEDU COMMUNITY TO TAL SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU MANNUN G (PAMEL SOUTTE) NO THE ERMAT TO MAL. SCHEDU PA INTERNAT TO MAL. SCHEDU COMMUNITY TO TAL SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU	SEQUEED	173.68 25299.41 212.23 40120.46 172.68 40294.14 1040.68 651.32		944-09 4196-46 4198-48 1-64 71-05	1402.34 4754.72 4759.72 68.10	2346.43 8958.20 8958.20 1.44 159.15	.25 41 00-57 41 00-57 41 00-57 340-69	255 5317 17 5335 104 115
NONSEN THE ENHALT TO MAL. SCHEDU COMMUNITY TO TAL SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU MANNUN G (PAMEL SOUTTE) NO THE ERMAT TO MAL. SCHEDU PA INTERNAT TO MAL. SCHEDU COMMUNITY TO TAL SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU SHE ERMAT TO MAL. SCHEDU	SEQUEED SIGE	173.68 25299.41 212.23 40120.46 172.69 40294.14 1040.68 651.32 651.32		944-09 4196-46 4198-46 1-66 71-05 71-05	1402-34 4754-72 4759-72 68-16 68-16	2346.43 8958.20 8958.20 1.46 159.15 159.15	.25 41 90.57 41 90.57 41 90.57 340.69 340.69	255 5317 17 5335 104 115
NOWSEN TW INT PRINT TO HAL SCHEDU INT ERNATIONAL SCHEDU INT ERNATIONAL SCHEDU NOWSEN ALL SE HAMBIRIS (FUNE SOUTTE) NO INT ERNATIONAL SCHEDU PA INT ERNATIONAL SCHEDU INT ERNATIONAL SCHEDU NOWSEN ALL SE FRONTEM	SEQUEED SIGE	173.68 25299.41 212.23 40120.46 172.69 40294.14 1040.68 651.32 651.32		944-09 4196-46 4198-46 1-66 71-05 71-05	1402-34 4754-72 4759-72 68-16 68-16	2346.43 8958.20 8958.20 1.46 159.15 159.15	.25 41 90.57 41 90.57 41 90.57 340.69 340.69	255 5317 17 5335 104 115
NOWSEN TW JMT PRINT TO HAL SCHEDU INT ERNATIONAL SCHEDU INT ERNATIONAL SCHEDU NOWSEN ALL SE HAMBIRG (PINE SOUTTE) NO INT ERNATIONAL SCHEDU PA JMT ERNATIONAL SCHEDU NOWSEN ALL SE FRINTEN FRINT TO TAL INT ERNATIONAL SCHEDU NOWSEN ALL SE FRINTICH (RINTICH) PA JMT ERNATIONAL SCHEDU RINTICH) PA JMT ERNATIONAL SCHEDU	SEQUEED	173.68 25299.41 212.23 40120.46 172.69 40294.14 1040.68 651.32 651.32		944-09 4196-46 4198-46 1-66 71-05 71-05	1402-34 4759-72 4759-72 88-10 88-10	2346.43 8958.20 8958.20 1.46 159.15 159.15	.25 41 90.57 41 90.57 41 90.57 340.69 340.69	295 5917 17 5885 104 115 119
NONSET THE STATE TO THAT TO TH	STORE STORE STORE	179.68 25299.41 212.23 40120.46 172.68 40294.14 1040.68 651.32 651.32 1692.60		744.09 4198.48 4198.48 1.66 71.05 71.05 72.71	1402-34 4754-72 4754-72 08-10 08-10 68-10	2346.43 8958.20 8958.20 1.46 159.15 159.15 160.61	.25 61.00.57 61.00.57 340.69 340.69	255

TABLE 6 ENPLAND REVENUE PASSINGES, BIPLAND REVENUE TORS OF CARGO AND MAIL AND AR TRAFFIC HUB CLASSIFICATIONS, BY 1776 OF OPERATION, BY 1776 OF SERVICE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

	Area, state or country Community (Airport name)	_ 1			E	aplaned revenue to	n4		
ĺ	Carrier	Enplaned passengers				U. S. Meil			Total
İ	Type of operation Type of service		Preight	Express	Priority	Nonpriority	Total	Foreign meil	cargo
ŀ	Hub type and percent of enplanements	2	3	4	6	6	7		meil 9
Ī	GERMANY (CONT)]	
	MIREMAFRG	Ì	j						
j	PA INTERNATIONAL SCHEDULED	41989	91-58		-40		-40	255.84	347
l	NONSCHEDULED ALL SERVICES	390 62379	91.58		.40		-40	255.86	347
١			1					1	
Ì.	STUTIGART	. }	1						
ľ	(ECHTERDINGEN AIR BASE)								
١	PA INTERNATIONALSCHEDULED	69442	117.25		.06	[-06	72.26	189.
İ			Í		ĺ	1			
ŀ	GHANA		1			1			
ľ		ł	1))	ļ	. 1	
ŀ	ACCRA	.)	1]	}			
ļ	(ACCRA CIVIL) PA INTERNATIONALSCHEDULED	4549	129.80		ļ '	1		4.91	134.
١					(
۱		ŀ	- (1	ĺ			
ľ	CREFCE		1		}	}			
1		ļ	1]			
1	ATHENS (ATHENA CENTRAL)				ļ				
١	TH INTERNATIONAL SCHEDULED	132414	872.78		200.97	112.67	313-64	5-62	1192.
ĺ	NONSCHEDULED ALL SERVICES	132467	872.78		200.97	112-67	313.64	5.62	1192.
Ì		}	}		}	}			
1	GIATELALA		1						
ŀ		-	1		'				
ł			1			(
ľ	GLA AURORA)	İ	- 1		!	İ			
ĺ	EA INTERNATIONALSCHEDULED	22855	407-61		1	4.09	4-09	91.32	503.
1	PA INTERNATIONAL SCHEDULED	67195	5541-21)	.27	-27	97.19	5436.
ļ	COMMUNITY TOTAL		- 1		1				
١	INTERNAT I INAL SCHEDULED	90050	5948-82		[4.36	4.36	188.51	4141.
1	·		Ì		Ì	}		}	
ŀ	GIYANA	ŀ			}	}		. j	
t]	1		}	,			
	GEORGETOWN		1			ļ		1	
١	CATKINSON FIELD: AR INTERNATIONALSCHEDULED	2857	12.55		[[[1	12.
ĺ	THIT THE TOWN SCHEDOLED	2031			Ì	ì			
		ì	. }		ł	}			
	MA IT I	ļ	})		j	
		}]·		ļ				
	PORT AN PRINCE	ļ	ļ		ļ ·	1 1			
	(PORT AU PRINCE) A4 INTERNATIONALSCHEDULED	48950	1395.14		26.91	i i	26.91	{	1422.
l	EA INTERNATIONALSCHEDULED	41 506	2260.28		17.92	.03	17.95		2276.
ł	NONSCHEDULED ALL SERVICES	41572	2260-28		17.92	.03	17.95		2278
ļ		1]		*****		22.00
ŀ	OH INTERNATIONAL SCHEDULED MONSCHEDULED	42144 75	1						
١	ALL SERVICES	42219]				
ľ	COMMUNITY TOTAL	132602	3455.42		44.83	-03	44.86		3700.
ł	ENTERNATIONAL SCHEDULED NONSCHEDULED	139			,				
Į	ALL SERVICES	132741	3655.47		44.83	-03	44.06	į	3700.
ĺ	[1	1		1				
l	MOMOURAS	Ì						Ì	
۱		ł	}		}			}	
l	SAM PEDRO SULA	ļ	1					ļļ	
١	(SAM PEDRO SULA) ON INTERNATIONAL SCHEDULED	21510			ļ			[[
1	MONSCH EDULED	8	-		1	1		[
ļ	ALL SERVICES	11518			1			·	
١		ł	-		ļ				
l	FEGUCIGALPA (TONCONTIN INTERNATIONAL)	}			ļ]		[
1	ON INTERNATIONAL ST-EDULED	10063	.19	.04	.01		.01	ĺĺ	•
۱		•			Í	(†	
l	with Kaling	ł	}		1			}	
1		}						, J	
1		,]]			
1	RONLUUN RRAS TARD				1			[[
١	PT THT ERMAT TOWAL SCHEDULED	i	12914.52		5.45	185-86	209.54	1	13100.
1	r ·	ļ	1		130	}) j	

. E.,

. The state of the second section of the second section of the second section of the second section of the second

•

. .

.

<u>.</u>

TABLE 6 BUYLAND REVENUE PASSENGERS, SEPLAND REVENUE TONS OF CARDO AND MAIL, AND AR TRAFFIC HER CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, SY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31. 1981

Community (Airport mame)	Explaned				aplaned revenue to			
Carrier Type of operation Type of service Hub type and percent of enplanements	parisongers.	Proight	Express	Priority	U. S. Mail Nonpriority	Total	Foreign mail	Total carge and mail
KAT TAK (CONT.)	2	3		5	•	7		
M INTERNATIONAL-SCHEOULED	100449	13112.43	ļ	13.22	94.64	107.86	433-28	13653
PA INTERNATIONAL-SCHEOULED NONSCHEDULED	177176	3400.67 735.30		-01	195.63	195-64	653,20	6449 735
ALL SERVICES	177176	6335.97	1	-01	195.63	195.64	653.20	7184
COMMUNITY TOTAL	277625	31631-62	}	16.91	476.13	493.04	1084.48	33211
ENTERMATIONAL SCHEDULED NONSCHEDULED ALL SERVICES	277625	735.30 32364.92		16.91	476-13	493.04	1084,48	73 9 33946
I NO I A								
BYMBAY (SANTA CRUZ) PA INTERNATIONALSCHEDULED	41380	4124.76	.12	14.49	3.74	16.23	17-12	4160
DEL VI								
(PALAM AF) PA INTERNATIONAL-SCHEDULED	90437	8555.72		29, 18	3.27	32.45	14-37	866 0
TRELAND	j 1				ļ 			
DU BL IN (DU BL IN)			}					
OH INTERNATIONAL SCHEDULED HONSCHEDULED ALL SERVICES	9 2718 2727							
NDMMAH 2 * NDMMAH 2								
NW INTERNATIONALSCHEDULED	22466	26.64		-31		-31		20
OH INTERNATIONALSCHEDULED	1773	}			j i	,		
COMMUNITY TOTAL INTERNATIONAL SCHEDULED	24239	26.64	Ì	.31		.31		26
ISPAR			ĺ					
TR. AVIV (REN GURTON) TW [ATERMATIONALSCHEDULEU	78949	794.53		67.55	37.16	104. 71	7-60	904
TTM Y			ļ					
MIL AM (MALPENSA)					1			
FT INTERNATIONAL-SCHEOULED		9285-83		14.47	2.79	17.24		9303
TW INTERNATIONAL SCHEDULED	74004	3063.73	}	9.35	14-04	23.39	1.70	3000
COMMUNITY TOTAL INTERNATIONAL ~- SCHEDULED	74004	12349.56		23.42	16.83	40.65	1.70	12391
RUMF {LEONAROD BA VINCI}					ļ			
PA INTERNATIONAL SCHEDULED NONSCHEDULED	57315 1440	791.49	ĺ	208.44	145.99	354. 45	11.56	1157
ALL SERVICES	56755	791.49	ļ	204.46	145.99	354.45	11.58	1157
THE ENTERNATIONAL SCHEDULED	164305	2677.02	ĺ	597.12	44.54	665.66	45.66	336
COMMUNITY TOTAL INTERNATIONAL SCHEOULED NONSCHEOULED	221620 1440	3468.51		<u> 40</u> 4-50	214.53	1020-11	57.26	454
ALL SERVICES	223046	3448.51	į	803.58	214-53	1020-11	57.26	454
IVORY CDAST	i.							
ABIDJAN (PORT SINJET) PA INTERNATIONAL-SCHEOULED	3874	160.65		.37		.37	4.45	169
JAMATCA	})		
K INESTAN EPALISABOESI	} !				}	_		
AA JIIT FRINAT SCHAL SCHEDULED	20004	129-19		.89	[.89		134
	l i			129	i .	1	1 1	

The second secon

and the second of the second o

TABLE 6 ENFLANED REVENUE PASSENGES, ENFLANED REVENUE TONG OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARBIER

Area, state or country Community	}			E	nplaned revenue to	De.		
(Airport name) Carrier	Enplaned		~		U. S. Mail			Total
Type of operation Type of service Hub type and percent of explanements	phasengers	Freight	Express	Priority	Nonpriority	Total	Farrign mail	cargo and mail
1	2	-3		55		7	8	•
PALISADOFS (CONT.) ON INTERNATIONAL-SCHEDULED	15469	İ	ł	}	ł	}	-	
RD INT ERNAT IONAL SCHEDULED		64.47	1	1	i		}	44.
COMMUNITY TOTAL	(1			-
INT ERMAT LUMAL SCHEOULED	44353	193-66		.89		. 89		194.
NONTEGO SAY (MONTEGO SAY INTERNATIONAL)								
AA INTERNATIONAL-SCHEOULED	51810	844.14	1	66.71)	64.71		910.
FA INTERNATIONAL SCHEDULED	48146	28.52	1.11	-04]	.04		29.
ON INTERNATIONAL SCHEDULED NORSCHEDULED ALL SERVICES	21436 4530 25966					ļ		
COMMUNITY TOTAL					ļ		-	
ALL SERVICES NONSCHEDULED ALL SERVICES	121392 4530 125922	872-66 872-66	1-11	44.75 44.75		66.75 66.75		940. 940.
J AP AM								
			{	ĺ	į			
TK LMAHA (MAKA AFR) NW INTERNATIONALSCHEDULED	23943	83.29		135.55	577.51	713.06	-46	796.
COMMUNITY TOTAL			ſ					
INTERNATIONAL SCHEOULED	25943	83,29		135-55	577.51	713-96	.46	796.
OSAKA IUSAKA INTERMATIONAL)								
FT INTERNATIONALSCHEDULED		8631.18	í	6.38	18.04	24.42		8655.
NA TATERNATIONAL-SCHEDULES	82184	1380.15		35.53	141.51	177.04	7.59	1564.
PA INTERNATIONALSCHEDULED	78798	1355.43	Ì	11.51	29.58	41.09		/ 1394.
CHANGE TY TOTAL INTERMATIONAL ~- SCHEDULED	160982	11366.76		53.42	189.13	242.55	7.59	11614.
TOKY()	})			j		{	
IN ARTTAI CO INTERNATIONALSCHEDULED	55099	81.13		ļ	į		45.57	146.
FI INTERNATIONAL-SCHEDULED	33057	{	}	1120.64	2887.67	4008.31	43437	62754.
M INTERNATIONAL-SCHEDULED	486012	58746.48 23079.52	j	2696.76	3794.96	6491.72	192.16	29763.
	1	-		'n				
PA INTERNATIONAL SCHEDULED NONSCHEDULED ALL SERVICES	363323 363 363666	8932.34 8932.34		599.49 599.49	1320.67	1920-16	478-68	11351.
COMMUNITY TOTAL INTERNATIONALSCHEDULED	904434	90839.47	Ì	4416.89	8003.30	12420-19	754.41	104016.
NONSCHEDULED ALL SERVICES	363 904797	90839.47		4416.89	8003.30	12420-19	756-41	104016.
KEWY A								
MAIRCST		ļ		ļ	ļ	Ì		
(MATROBI) PA INTERNATIONAL-SCHEDULED	11264	324.24		24.77	}	2477	10.57	371.
		1		Ì		ļ		
LIRERIA		1		ļ	j			
UNION TANDRERTSFIELD (ROBERTSFIELD) PA 147 EMIATIONAL—SCHEDULED	14768	703.87		18.92	.01	16.93	21.02	744.
					- {			
MALAYSTA	[]		}		{			
KUMLA LUMPUR		1		ſ		1	ļ	
(SUBANG) FT 141 ERNATIONAL-SCHEDULED		334.41		.31		.31		334.
MER ICO								
ACAMIN OD		-				. [
ACAPUL CD (PL 40 DE LOS 444 TES) AA ENFERMATIONAL-SCHEBULED		}	j	}	}	J]	
WERNSCHEINER ER	52552 844 50346	21.31	ļ	}	{	[{	EL.
ALL SERVICES	93%	21.31		120	í	ſ	- 1	21.

TABLE 6 BYLAND REVOILE PASSINGERS, BYLANDS RIVERS YOUR OF CARDO AND MAIL AND AR TRAFFIC HIS CASSIFICATIONS, BY TYPE OF OFENATION, BY TYPE OF SERVICE, BY COMMANNY, AND BY CASSIFICATIONS.

12 MONTHS ENDED DECEMBER 31. 1941

1 4	:mm:aity Airport name)				E	Aplaned revenue to			
l '	Carrier Type of operation	Englaned parameters	· · ·			U. S. Mail		Pende	Tota
	Type of service Hub type and percent of explanaments		Preight	Express	Priority	Neapriority	Total	Foreign mail	carge and mail
	E LOS MATES (CONT.)	•	3	4		•	7		
BM	INTERNATIONAL SCHEDULED	77463	5.69						
EA	INT ERMAT IONAL SCHEDULED NON SCHEDULED	28519 569	50.36	1.66					5
	ALL SERVICES INTERNATIONAL-SCHEDULED	29088 42378	50.36 14.66	1.44			i i		5
	NONSCHEOULED ALL SERVICES	78 42456	14.66					:	1
COMMUN	JTY TOTAL INTERNATIONALSCHEDULED	200913	92.02	1.66			}		,
	NONSCHEDULED ALL SERVICES	1491 2 02408	92.02	1.66					•
CANGUN				i				}	
1 CANC	UN) INT ERMATIONAL SCHEDULED	1149							
co	INTERNATIONAL SCHEDULED	41444	.71						
EA	INTERNATIONAL - SCHEDULEO	59786	3.43		.45	J	.45	1	
71	DOMESTICSCHEDULED NONSCHEDULED	31 046 5056	7.00					-02	
	ALL SERVICES	361.02	7.00	j]	-02	
UA	DOMESTICSCHEDULED MONSCHEDULED ALL SERVICES	25317 722 26039							
COMMUN	TTY TOTAL SCHEDULED	56363	7.00	j]	.02	
}	NONSCHEDULED ALL SERVICES	5778 62141	7.00					.02	
	INTERNATIONAL-SCHEDULEO	102379	4.14		.45		.45		
}	TOTAL	158742	11-14		.45		.45	-02	ı
	NONSCHEDULED ALL SERVICES	5778 164320	11-14		.45		.45	-02	ı
COSUME	MEL INTERNATIONAL)								
1	INTERNATIONALSCHEDULED	413							
1	INTERNATIONAL — SCHEOULED INTERNATIONAL SCHEOULED	31029 91.62	14.04	}	-02 -29		.02	-11	1
	OOMESTICSCHEDULED	14824	4.64				•••	İ	
ļ	DOMEST ICSCHEDULED NONSCHEDULED	85 99 137							
	ALL SERVICES ITY TOTAL	6736				•		1	
-	DOMESTICSCHEOULED NONSCHEOULED	23423	4.64				1		
	ALL SERVICES	23560	4.44			l	}		
	INTERNATIONAL SCHEDULED	40424	14.24		.31		-31	-11	1
	TOTAL	44047 137	16.00		.31		.31	.11	1
	ALL SERVICES	64164	14.46		-31	•	.31	-11	1
GU AOAL	ALAJARA)			ļ					
**	INT ERNAY TOMAL-SCHEOULED	24806	132.94		.87		-67		13
EA	THE ERNAT TOWAL SCHEDULED	5473	6.76		-02		-02		
1	OCHESTICSCHEDULED	1049	12.20	ļ			}		1
	DOMESTICSCHEDULED	1096	4-66] 1	{	•
1	OWNEST ICSCHEDULED INTERNATIONAL-SCHEDULED	19817	9-07		.01				•
J	ILA TOLYT	122 14	184.34	.29	.71		-01		18
	DOMESTICSCHEDULED	29962	25.93						2:
	INT ERMAT HOMAL SCHEDULED	102953	328.04	.29	.90		.90		32
	TOTAL	132515	353.99	.29	.90		.90		35
14 PAL 14 P CO	AE ENTL.) IMPERMATIONAL-SCHEDULED	1141	.34						
HANGE AND	MLO MRLO								
CO	THE COMAT FORMAL SCHOOL LED	4038	{	ļ			{		
71	OGNESTICSCHEDULED NGHSCH GOVILED ALL SERVICES	4525 460 5205							

The second secon

TABLE 6 INFLANED REVENUE PASSENGERS, INFLANED REVENUE TONS OF CARGO AND MAL, AND AR TRAFFIC HAIR CLASSIFICATIONS BY TYPE OF OPPRATION BY TYPE OF SERVICE BY COMMUNITY AND BY CARRIED

12 MONTHS ENGED DECEMBER 31, 1961

	Area, state or country Community	1			E	inplaned revenue t	P04		
1	(Airport messe) Carrier	England	<u> </u>			U. S. Mail			Total
ļ	Type of apparation Type of anytice	persongers	Freight	Express				Foreign	cargo
l	Hub type and percent of emplanements				Priority	Nonpriority	Total	meil	and mail
f			3			- 6	7		
1	OMPSTIGSCHEDULED	4525						1	
l	NONSCHEDULED	680					[
İ	ALL SERVICES	5205					1		
	INTERNATIONAL SCHEDULED	4038	ĺ			ì	1		
l	TOTAL SCHEDULED NONSCHEDULED	8543 680					1	i	
١	ALL SERVICES	9243				}	1	į į	
Į		}							
Ĺ	IAZATLAN	1			ĺ	ĺ	İ		
ſ	(MAZATLAM)	1 476				}	1] }	
ļ	EA INTERNATIONAL-SCHEDULED	419	-20				1	i i	
1	FL DOMFST (CSCHEDULED	17216	9.32			ĺ	(i	8.
l	AC DOMESTICSCHEDULED	22027	2.65		}	ļ	1]]	24
	COMMUNITY TOTAL				ļ		1	[]	
	DOMESTICSCHEDULED	39245	. 10.97			((1	10.
Ì	INTERNATIONALSCHEDULED	419	.20		į	į	ļ	}	•
	TOTAL SCHEDULFO	39664	11.17				İ		11.
1		1			({		
ŀ	NEW EDA	1]		
ı	(MFRIDA)	11325					1	[1.
ĺ	CO INTERNATIONAL SCHEDULED	1	1.68	_			1	}	
ł	LA INTERNATIONAL-SCHEDULED	17919	8.50	-37			ļ		8.
	TI DOMESTICSCHEDULED	4355	.18				1		•
	UA DIMESTIC	462			1	1	1		
k	COMMITTY TOTAL				ţ	•			
ļ	DOMESTICSCHEDULED	4817	.18		ļ	İ	İ		•
1	INT FRNAT EDNAL SCHEDULED	29244	10.18	-37	ł	l	}		10.
1	TOTALSCHEDULED	34061	10.36	.37	ł	İ			10.
1						[İ	
	NEX EG.) CITY	1			}		ł		
ł	IMPXICO CITY INTERNATIONAL)					ļ			443
	AA INTERNATIONAL-SCHEUULED	124937	662.21		.92		.92		643.
1	AN INIERNATIONAL SCHEDULED NONSCHEDULED	1 09906	232.26		.16	}	-16		232.
1	ALL SERVICES	110045	232.26		-16		-16		232.
1	FA INTERNATIONALSCHEOULED	155119	923.35	-32			[923.
1	PA INTERNATIONAL SCHEDULED	232769	1648.03		.03	1	.03		1648.
	NOMSCHEDULED ALL SERVICES	168 232937	1648.03		.03		.03		1648.
					,				
1	TI DOMESTICSCHEDULED	108019	9.43				1	}	94
	WA INTERNATIONAL SCHEDULED	18316	1936.91	. · · 03			!		1937.
K	OMESTICSCHEDULED	100019	9.43		{	1	1	1	9.
١	IM ERNATIONAL SCHEDULED NONSCHEDULED	806047 307	5402.76	1.35	1.11		1.11	[5405.
ı	ALL SERVICES	606354	5402.74	1.35	1.11	1	1.11		5405.
l	TOTAL SCHEDULED	914046	5412.19	1.35	1.11		1.11		5414.
l	#ONSCHEDULED	307 914373	5412.19	1.35	1.11		1.11		5414.
1					}		1		
L]]				
ľ	IONTERREY (DEL MORTE INTERNATIONAL)	1					[
1	TI BOMESTICSCHEDULED	43742	9.92		}		}		9.
1]]		
•	WERTO VALLARTA	1					[1	
1	AA INTERNATIONAL-SCHEDULED	29147	11.04		8.36	}	8.30		19.
1	MENTICHEDURED ALL SERVICES	154 25321	11.04		8.38	l	0.36		19.
1		9423	1.36				1	i i	1.
1	CO INTERNATIONAL SCHEOULED					}]	
١	FA INTERNATEGNAL SCHEOULED NONSCHEOULED	3904 439	.26		-01		-01		•
ĺ	ALL SERVICES	4423	.24		01	(.02		•
	PS GOMESTEGSCHEBULED	21395)]		
	NC DOMESTICSCHEDULED	12509	1.05	-10		1	1		1.
1	TI WONFSTICSCHEDULED				l	ł	ł		3.
1	NONSCHEDULED	11428	3-11		ļ	1			
	ALL SERVICES	11516	3-11		ł		[[[3.
ľ	COMMUNITY FOTAL COMPST PCS CHEBULED	45332			}	1	l) [4.
J	HØHSCHEDULED	86	4-16	. 10			İ		
П	ALL SERVICES	45420	4-16	.10	ĺ		1		4.
П		1 '			188	ı	I	ı I	

TABLE 6 INVIANCE REVENUE FASSINGERS, ENPLANCE REVENUE TONS OF CARGO AND MAIL, AND AR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNETY, AND BY CARRIER

Area, state or country Community (Airport name)				E	inplaned revenue to	a		
Carrier Type of operation	Explaned possengers		<u>_</u>		U. S. Mail			Total
Type of Service Hub type and percent of emples	offinents	Preight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
1	2	- 3		5	6	7		9
COMMUNITY TOTAL INTERNATIONALSCHEDUL	(CONT.) ED 38574	12.66		8.39		8.39	ĺ	21.
NONSCHE	DULED 593						İ	
ALL SER	VICES 39167	12.66	}	8.39		8.39	1	21.
TOTAL		16-82	-10	8.39		8.39	İ	25.
NONSCHE ALL SER	DULED 681 VICES 84587	16.82	-10	8.39]	8.39	-	25.
							İ	
SAN JOSE DEL CABO (SAN JOSE DEL CABO)							ł	
CO INTERNATIONAL-SCHEOUL	E0 3957	37.19		-44	1	-46		37.
		i					ļ	
OLEMA TAUHII					'		Ì	
(7 EHUAT MIEJO)	En 50	ĺ	ĺ		ĺ		i	
AA INTERNATIONAL-SCHEDUL			ļ				ł	
FL DOMESTICSCHEDUL	ED 5725		1		1		1	
TI DOMESTIC		[ĺ		ĺ		1	
NONSCHE ALL SER			ļ		ļ		- !	
COMMUNITY TOTAL]		j	•	1			
DOMESTICSCHEDUL		i			[1	
NGNSCHE ALL SER	DULED 204							
}		ļ	j] .		1	
ENTERNATIONAL SCHEDUL	E0 50					i	[
TOTAL SCHEDUL						·		
ALL SER					j	ļ		
							l	
					ļ			
MET HERL AMOS		1	}		1		ļ	
							1	
AMST ERDAM					!			
(SCHIPHOL) No INTERNATIONALSCHEOUL	ED	6452.53	i	15.25	21.48	36.73	8.13	6497.
ON INTERNATIONALSCHEDUL	ED 6259							
1	CD 02:37							
INTERNATIONAL SCHEDUL	E0 6259	6452.53		15-25	21.48	34.73	8.13	6497.
		0134133				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		• • • • • • • • • • • • • • • • • • • •
1			i		ì ·		l l	
METHERLANDS ANTILLES		1	ĺ				l	
1							İ	
ARURA	j	ļ			,			
(PRINCESS BEATRIX) AA INTERNATIONALSCHEOUL	ED 53218	50-45		8.38	i	8.38	1	58.
J.	l l				اا			
FA INTERMATIONAL-SCHEOUL	EO 21453	5.88	.03	-28	-01	•29		6.
COMMUNITY TOTAL INTERNATIONAL SCHEOUL	ED 74871	56.33	.03	8.66	.61	8.67	i	65.
THE MAN TO THE SERVICE		50023		3333				
1								
CUR ACAO (DR.PLESMAN)		1		İ			1	
AA THE ERNAT TOWAL SCHEDUL	EO 15219	47.92		16.10]	16-10	ĺ	64.
EA INTERNATIONAL SCHEOUL	ļ	1.44	}	.06		-06	ļ	1.
		,	İ					
COMMUNITY TOTAL INTERNATIONAL SCHEDUL	ED 24498	49.36		16-16		16-16	ł	65.
		1	}				ł	
L							[
ST. MARTIN (SULIANA)]		İ	
AA INTERNATIONAL SCHEOUL NONSCHE		35-14	ł	.01		-01	- 1	33.
NONSCHE ALL SER		33.16		-01		.01	}	33.
EA INTERNATIONALSCHEOUL	i i	51.65	-01	7.64	.69	8-33	.43	60.
NONSCHE	DULED 977	ĺ			ĺ	1	ſ	
ALL SER	VICES 45358	51.45	-01	7.64	.69	6.33	.63	40.
COMMUNITY TOTAL INTERNATIONAL SCHEDUL	ED 85902	84.83	-01	7.65	.69	8.34	.63	93.
NONSCHE	DULEO 2324			_		-		
ALL SER	VICES 96224	94-83	.01	7.45	.69	8.34	.63	93.
1	j		}					
NEW ZEALAND		. [ľ	1	
]					j	
1]						1	
MCKLAND INTERNATIONAL)			1				ľ	
CO INTERNATIONAL-SCHEDUL	ED 28140	2175.57					24-12	2199.
PA INTERNATIONAL-SCHEDUL	ED 474 38	5254.50	ļ	26.41	28-45	55.26	44.35	5342.
		1	1				1	
1			I] ,			
COMMUNITY TOTAL INTERNATIONAL SCHEOUL	ED 79908	7494-15		26-61	20.65	55.26	72.47	7561.

TABLE 6 INFLANCE REVENUE PASSENGERS, INFLANCE REVENUE TONS OF CARGO AND MAIL, AND AR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIE

12 MONTHS ENDED DECEMBER 31. 1981

Area, state or country Community					E	nplaned revenue to	**		
(Airport name) Carrier		Enplaned				U. S. Mail	 -		Total
Type of operation Type of service Hub type and perce	nt of emplanements	peerongers	Preight	Express	Priority	Nonpriority	Total	Foreign mail	cargo and mail
1	-	2	3				7	- 8	<u> </u>
WIGERTA									
LAGOS (LAGOS) PA INTERNATIONAL	-SCHEOULED	20429	372、73		21.00		21-00		393.
MORW MY									
OSLO (GARDERADEN) NW INTERNATIONAL	-SCHEDULED	11581	447.65	-	9.26	3.67	12.93		440
PAK ISTAN									
KARACHI IMPURIPURI PA INTERNATIONAL	-SCHEOULED	11376	273.51		-18	.49	-67	3,59	277.
PANAMA									
RAL ROA C.Z.EPANANA CI (TOCIMEN) BN INTFRNATIUNAL-	-SCHEDULED	107291	677,18		79.25	220.77	300.02	62.84	1040
EA INTERNATIONAL-	NONSCHEDULED ALL SERVICES	904 108195 4865	677.18 7.37	-01	79-25	220.77	300.02	62.84	1040
PA INTERNATIONAL~	1	37249	422.61	•••	81.65	33.50	115.15	34.41	572
COMMENT TY TOTAL	-SCHEDULED MONSCHEDULED ALL SERVICES	149405 904 150309	1107.16	-01 -01	160.90	254.27 254.27	415.17 415.17	97.25 97.25	1619 1619
PARAGIAY	,								
ASUNCEIN EASUNCEINE IN ENTERNATIONAL-	-SCHEDULED	7549	109.61		2.27	5.94	8 . 21	5, 66	123
PFRU									
LIMA (J CHAVEZ ENTERNATEDI DN INTERNATEUNAL	NAL SERVICES ALL SERVICES	103127 10 103137	797.73 797.73		58.73 58.73	2.74 2.78	61.51 61.51	44.44	903 903
PHIL IPPINES	- 	į	ĺ						
MANTLA CMANTLA INTERNATIONAL- FT INTERNATIONAL-	L) -SCHEOULEO	1	95 L- 19		7.30	136.62	143.92		1095
MI INTERNATIONAL-	-SCHEDULED	81942 ¹ 72416	1579.00 1320.41		344.09 274.07	861.02 1042.17	1207-11 1314-24	.98 10.64	2747 2657
COMMUNITY TOTAL ENTERNATIONAL-	L.	1 54358	3840.60	!	627.46	2039.81	2447.27	11.62	4539
POL ANO		į							
WARS AW (ORECTE) PA ENTERNATIONAL—	-SCHEOULED	7762	24.43		10-10		10.10		42
PRITTUEAL		ì				!			
C TALEMMATOWER—	-SCHEDULED	34647	455.43		23.83	5-90	29, 62	1-98	487
	į				194				

•

TABLE 6 ENPLANED REVENUE PASSENGERS, ENPLANED REVENUE TONS OF CARGO AND MAIL, AND AR TRAFFIC HUE CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER

Community (Airport name)	Enplaned				aplaned revenue to	-		
Carrier Type of operation Type of service Hub type and percent of emplanements	pestengers	Preight	Express	Priority	U. S. Mail Nonpriority	Total	Foreign mail	Tota carge and mail
1	2				6	7		
SAGDI ARABIA CHAHRAN (CHAHRAN) PA INTERNATIONALSCHEOULEO	25495	121.56		66.81		66, 81	3.05	19
SENEGAL							- 1	
DAKAN (MALLAND FIELD) PA INTERMATIONAL—SCHEDULED MONSCHEDULED ALL SERVICES	6423 6423	173.31 15.21 184.52	į	.07 .07		.07 .07	13.44 13.44	10 1 20
SINGAPORE					,			
SINGAPORE (SINGAPORE) FT INTERNATIONALSCHEDULED PA INTERNATIONALSCHEDULED	40780	1092.82		2.28 47.18	.05	2.33 40.37	64.42	109
COMMUNITY TOTAL INTERNATIONAL SCHEDULED						50.70	ļ	221
INTERNATIONALSCHEDULED	40780	2103.67		49-46	1.24	50.70	64.42	221
SOUTH AFRICA								
JEMANNES BURG (JAN SMUTS) PA INTERNATIONALSCHEDULED		89-82		•02	.01	-03	-18	9
SOUTH KORFA								
SEFUL (KIMPO INTERNATIONAL) FT INTERNATIONAL—SCHEDULED		7776.16		124.30	432.85	757.15		8 53
NW INTERNATIONALSCHEDULED	131346	7135.53		437.34	1387.60	1825.16	19.77	898
COMMUNITY TOTAL INTERNATIONAL-SCHEOULED	131346	14911.69		561.66	2020.65	2582.31	19.77	1751
SPAIN								
BARCELONA (RARCELONA) THE INTERNATIONAL-SCHEDULED	20733	853.25		.64		.64		45
MADRID (GARCIA MORATO) TW INTERNATIONALSCHEDULED	85281	1269.30		254.72	255.75	510.47		177
SWEDEN								
GOT MEMBURG (LANDVETTER) (M. INTERNAT LOWALSCHEDULE)	Lar							
STOCKHOLN TAMLANDA) Ma ENTERNATIONALSCHEOULED	19805	2399.94		6.48	8.35	14, 85		241
SM STZERL MOD								
ZUR ICH (RLOTEN AIRPORT) FT INTERNATIONAL-SCHEDULED		4319.95		23.27	29.50	52.77		857
PA INTERMATIONAL—SCHEDULED NONSCHEDULED ALL SERVICES	26 001 3676 29673	117 .09 117 .09			.10 .10	.10 .10	33.44 33.44	19 15
COMMINITY TOTAL THE GRAAT LOWAL SCHEDULED HORSCHEDULED ALL SERVICES	24001 3474 29475	8437.64 8437.64		23-27 23-27	29.60 29.60	52.8 7 52.8 7	33.46 33.44	852 852
udt miatres	****					,,,,,,		

TABLE 6 ENPLANED REVENUE PASSENGERS, ENPLANED REVENUE FONS OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFICATIONS, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER

Area, state or country Community				E	nplaned revenue to	ы		
(Airport name) Carrier	Enplaned	Г			U. S. Mail			Total
Type of operation Type of service	passengers	Freight	Express	Priority	Nonpriority	Total	Foreign mail	cargo
Hub type and percent of enplanements 1	2	3		5	6	7	8	mail 9
TALWAK								
]	1			
TAIPFI (SUNG SMAN)			1				ļ	
FT INTERNATIONAL-SCHEDULED		24480.85		161-40	18.10	199.50	[24680
M. INTERNATIONALSCHEDULED	118353	11020.43		4.23	18.60	22.83	905-42	11948
COMMUNITY TOTAL INTERNATIONALSCHEDULED	114353	35501.28		185-63	36-70	222.33	905.42	36629
THALL AND	1							
	1	ł		i			1	
BANGKIK (DON MUANG)								
PA INTERNATIONAL SCHEDULED	40114	1022.23		54.28	130.33	184.61	4.54	1211
TRINIDAD & TORAGE				j			j	
**************************************		ļ			i j			
PORT OF SPAIN		,)				
4 PTARCO) AA (NY ERNAY TURALS CHEDULED	22235	2.68		-02	1	-02	ĺ	2
FA INTERNATIONAL-SCHEDULED	23791	105.63		1.14	1	1.14	-	106
PA INTERNATIONAL-SCHEDULED	1	150.30]			.01	158
COMMUNITY TOTAL GRANDSTATE TOTAL GRANDSTATE TOTAL GRANDSTATE G	44024	244 41	ľ	, ,		, ,,		24.2
FWI FRMAT FINAL 2 CHEOULED	46026	266.61		1-16		1.16	-01	267
TUNKFY		}			}		1	
	1	1	,			i	ļ	
ANKARA (FSENRUGA)	1	j	•]]		1	
PA INI FRNATIONALSCHEOULED	3172	1.15		j			İ	ı
						ĺ	ſ	
ESTANRIE (YESTI KOY)		1	İ	[1		ł	
PA INTERNATIONALSCHEDULED NONSCHEDULED	8236 3705	48.70		35.94	8.12	44-06	.69	93
ALL SERVICES	11941	48.70	·	35.94	8.12	44-06	-89	93.
UNITED ARAB EMIRATES	1	}		; l]		ļ	
AND CONTRACTOR		1]		}	
ABI DHARI	1]	
EINTERNATIONAL PA INTERNATIONAL SCHEDULED		1.50		ĺ	[1	1.
					1		1	-
BURAT, TRUCTAL ORIAN		Ì			,		ł	
FORBAT) PA INTERNATIONAL SCHEDULED		508.48		.03	}	.03	2.34	510
							}	
INSTED KINGOON					}		}	
		ļ				j		
GLASGOW/PRESTWICK IPRESTWICK)]			[
FT INTERNATIONAL SCHEDULED		513.37					!	513
NE INTERNATIONAL-SCHEDULED	30831	1112.91		29.07	70.91	99.98	15.69	1228
COMMINITY TOTAL THE ERNAT FONAL SCHEDULED	30831	1626.28		29.07	70.91	99.96	15.69	1741.
e annan						Í	1	
(GATHTCK) BN INTERNATIONAL-SCHEDULED	46732	1183.91		16.60		16.60	9.13	1209
OL INTERNATIONAL-SCHEDULED	58251	278.91			1	20100	30.77	309
NE INTERNATIONAL-SCHEDULED	73657	2879.74		5.15	4.96	10-11	456.94	3346
- tertusertines - Journal	366 74-023	85.83 2965.59		5,15	4.96	10-11	456.94	45. 3432.
NONSCHEDULED	17023	633.12		.02	-86	.88	4240 24	634
ALL SERVICES	34154				***		i	
NUNSCH FOULED ALL SENVICES PA INTERNATIONAL SCHEOULED NONSCHEOULED ALL SERVICES	36156 336 36492	433.12		.02	.86	. 88	i i	634
ALL SERVICES PA INTERNATIONALSCHEOULED NONSCHEOULED	336			.02	.86	-88		
ALL SERVICES PA INTERNATIONALSCHEOULED HONSCHEOULED ALL SERVICES	336 344 92	433.12		.02	-86	- 94		1.
ALL SERVICES PA INTERNATIONAL—SCHEDULED ROSSCHEDULED ALL SERVICES OM INTERNATIONAL—SCHEDULED	336 36492 32622	433.12	.91	.02 7.13	16.03	. 80 23. 16		634. 1. 1. 353.

TABLE 6 BYLANED REVENUE PASSENGERS, ENPLANDS REVENUE TONS OF CARGO AND MAIL, AND AIR TEAPPIC NUB CLASSIFICATIONS, BY TYPE OF OFERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIES

Community (Airport name)	Enplaned				inplaned revenue to	- - 		
Carrier Type of operation Type of service Hub type and percent of enplanements	passengers	Freight	Express	Priority	U. S. Mail Nonpriority	Total	Poreign meil	Total cargo and mail
	2	3		5	- 6	7	- 8	
AIRPORT TOTAL INTERNATIONAL SCHEOULED NONSCHEDULED ALL SERVICES	294452 702 295154	5308.30 85.83 5394.13	.91	28.90 28.90	21.85 21.85	50.75 50.75	496.84	5854. 85. 5942.
(HEATHROW AIRPORT)								
FT INTERNATIONAL-SCHEOULED PA INTERNATIONAL-SCHEOULED	614453	12258.86		200.91	278-42	479.33 1963.66	3.50	12738. 21861.
NONSCHEDULED ALL SERVICES	614453	65.10		1962.39	1-27	1963.66	3.84	65. 21926.
TH INTERNATIONAL-SCHOOLED	452414	11250.76		935.62	229.27	1164-89	225.87	12641.
ATRPORT TOTAL INTERNATIONALSCHEOULED	1066867	43403.50		3098.92	508.96	3607.88	229.73	47241.
NON SCHEDULED ALL SERVICES	1066667	43468.60	İ	3094.92	508.96	3607.88	229.73	47306.
COMMUNITY TOTAL BY CARRIER BN INTERNATIONALSCHEDULED	46732	1183.91	ļ	16.60		16-60	9-13	1209.
OL INTERNATIONAL-SCHEDULED	58251	278.91	Ì				30.77	309.
FT INTERNATIONAL-SCHEDULED		12258.86		200.91	278.42	479.33		12738.
NW INTERNATIONAL SCHEDULED NONSCHEDULED	73657 366	2879.76 85.83	}	5.15	4,96	10-11	454.94	3346. 85.
ALL SERVICES	74023	2965.59	ļ	5.15	4.96	10-11	454.94	3432.
PA INTERNATIONALSCHEDULED NONSCHEDULED ^A ALL SERVICES	650609 336 650945	20527.00 65.10 20592.10		1962-41	2.13 2.13	1964.54 1964.54	3.86	22495. 65. 22560.
GH INTERNATIONALSCHEDULED	32822	1.84				: •		1.
TW INTERNATIONAL-SCHEDULED	463417	11252.13		935.62	229.27	1164-69	225.87	12642.
WA INTERNATIONALSCHEDULED	35831	329.39	.91	7.13	16.03	23.16		353.
INI ERNATIONAL SCHEDULED NOWSCHEDULED ALL SERVICES	1361319 702 1362021	48711.80 150.93 48862.73	.91	3127 .8 2 3127 .6 2	530.81	3658.63 3658.63	726-57 726-57	53097. 150. 53248.
MANCHESTER I MANCHESTER) MI INTERNATIONALSCHEDULED COMMUNITY TOTAL 1 VITERNATIONALSCHEDULED	6182	2060.28		12-42 12-42	2.93 2.93	15.35	41.96	2117. 2117.
NONSCHEDULED ALL SERVICES	6182 6182	2060.28		12.42	2.93	15.35	41.96	2117.
URU GUAY								
MONT RY TOEU 1 CARRASCO) PA INTERNATIONAL SCHEDULED	14159	347.81			14-70	14.70	25.67	346.
V ENFZU EL A								
CARAÇAS								
NN INTERNATIONAL-SCHEOULED	11944	10.39						10.
PA INTERNATIONAL ~~ SCHEDULED NON SCHEDULED ALL SERVICES	277038 1387 278425	3615.26 2.05 3617.33	.71 .71	35.66 35.66	•41 •41	36.07 36.07	3.30	3655. 2. 3657.
COMMUNITY TOTAL INTERNATIONAL SCHEDULED NOW SCHEDULED ALL SERVICES	288982 1387 290369	3625.67 2.05 3627.72	.71 .71	35.66 35.66	.41	36.07 36.07	3.30 3.36	3665. 2. 3667.
MARACATBO GRAMO DE ORO; BM INTERNATIONAL-SCHEOULED	4876	7.73					.26	7,
PA INTERNATIONAL-SCHEDULED	23440	1254-30		.57	}	.57		1256.
COMMUNITY TOTAL INTERNATIONAL SCHEDULED	30316	1264.03		.57		.57	.24	1264.
OVER-ALL TOTAL POR POREIGN COUNTRIES DOMESTIC	3099470	8021.49	230.65	782.94	121.42	904.76	-02	9157.
WONSCHEDUTED PUT SENAICES	22774 31,22244	8021.49	230.85	782.94	121.02	904.76	.02	9157.
INTERNATIONALSCHEDULED	122 004 67	446089.28	7.79	16487.42	21026.77	38514.39	14493.87	501105
NONSCHEDULED ALL SERVICES	135270 12335969	1467.05 449354.33	7.79	16687.62	21826.77	30514-39	14493.87	1467. 502572.
TOTAL SCHEDULED NONSCHEDULED ALL SEPVICES	15300157 158052 15458209	456110-77 1467-05 457577-82	238.64 238.64	17470-94 17470-96	21948.59	39419-15 39419-15	14493.89	\$10262. 1467. \$11729.
1	1			197	1		[]	

TABLE 6 BIPLANED ENVINUE PASSENGERS, ENFLANED REVENUE TONS OF CARGO AND MAIL, AND AIR TRAFFIC HUB CLASSIFY VIOLE, BY TYPE OF OPERATION, BY TYPE OF SERVICE, BY COMMUNITY, AND BY CARRIER

Area, state or country		Enplaned revenue tons								
Community (Airport name)					E	nplaned revenue to	104			
Carrier Type of couration		Explaned passengers	Preight	Express		U. S. Mail		Foreign	Total cargo	
Type of service to. Hub type and	percent of emplements	<u></u>		_	Priority	Nonpriority	Total	meil	ead meil	
		22	3	4		6	7	8	•	
1 OVER-ALL TOTAL FOR 2 ALL AREAS 3 OGMESTIC	ALL COMMUNITIES.	259953425	2362549.22	64372.24	889722.43	219117.05	1108840.28	1215-67	3536977.41	
4 5	NONSCHEDULED ALL SERVICES	949234	4684.60 2367233.82	64372.24	12.35 809734.78	3.80 219121-65	14-15 1108856-43	1215.47	4700.75 3541478-14	
6 i	A SCA_JULED	20054490	715749.05	194.49	65219.86	30825-26	96045-12	14725.64	826714.30	
:	NONSCHEDULED ALL SERVICES	351941 204 004 51	10513-17	194.49	65219.66	30825.26	94045.12	14725-64	10513-17 837227-47	
10 TOTA	\$CHEDULED	280009915	3078298.27	64566.73	954942.29	249943-11	1204065-40	15941.31	4343491.71	
13	NONSCHEDULED ALL SERVICES	1321197 281331112	15197.77 3093494.04	64546 '9	12.35 954954. 64	3.80 249946.91	16.15 1204901-55	15941-31	15213.92 437 09 05.43	
14 15			,]		
16 17 18										
9 10 11										
11 12 13										
DA I										
15 16 17										
15										
10										
100 111 111 111 111 111 111 111 111 111										
						-				
7										
2										
2 3 4 4										
15 16 17										
18										
6 10 10 11						i				
12										
u i										
55 66 57										
58 IA										
50 51 82										
18	į					!				
13 1 14 16 16										
17						ı				
10 10	ĺ					'				
18 10 11 12										
78 14 15										
16 17										
16 To 10 To										
10										
		1								
16 16										
7										
1										
	İ									
ë										
11										
8	-					i				
7										
ī					136					
ě l			1	ı	198					

TABLE 7 ARCRAPT DEPARTURES SCHEDULED AND ARCRAPT DEPARTURES PERFORMED, BY TYPE OF OVERATION, BY ARCRAPT TYPE, BY COMMUNITY, AND BY CARRIED

12 NONTHS ENDED DECEMBER 31, 1981

Area, state or country Community	Carrier and	Type	Total	departures peri	Market .	Departures	Scheduled comp	
(Airport name)	type of operation	aircraft	Scheduled service	Nonscheduled service	All	Departures achaduled	Number	Perce depar aches
		3	•	- 5		7		
ALABAHA				}	!			
AMMISTON-CALHOUN COUNTY)	RCDCMESTIC	CY-500 ALL TYPES	148 148		148 148	157	167	93
BIRMINGHAM (BIRMINGHAM MUNI)	AADOMESTIC	8-727-190 8-727-200 ALL TYPES	375 158 533		375 158 533	536	533	91
	ALDOMESTIC	8AC-111-200 0C-9-30 8-727-100	242 939) **	242 942			
	DLDOMESTIC	ALL TYPES DC-9-30 9-727-200	1182 1050 5253	3	1145 1051 5253	1225	1177	>4
		DC-8-50 DC-8-61 L-1011 ALL TYPES	86 2 6393	1	2 86 2 6394	6548	6365	91
	EADOMESTIC	DC-9-30 DC-9-50 A-3008	1791 484 2		1791 484 2			
		8-727-100 8-727-100C/QC 8-727-200 1-1011	130 26 321 1	1	131 27 325 1			
	RCDOMESTIC	ALL TYPES CY-580 DC-9-10 DC-9-20	2755 2 2791	1	2761 2792	2733	2707	91
	UADOMESTIC	DC-9-30 DC-9-50 ALL TYPES B-737-100/200	3105 208 6106	7 1 9	3112 209 6115	6136	6053	96
	W-OUES/10	8-727-100 8-727-200 DC-8-61 ALL TYPES	156 800 957	1 24 25	157 600 24 982	958	953	
COMMUNITY TOTAL	DOMESTIC .	8-727-100 8-727-200 8AC-111-200	662 6532 242	2 4	644 6536 242			
		DC-9-30 DC-8-50 DC-8-61 L-1011	68 4 5 2 86 3	24	6896 2 110 3			
		0C-9-50 A-3008 8-727-100C/QC CV-580	692 2 26 2	1	693 2 27 2			
DOT HAM		DC-9-10 8-737-100/200 ALL TYPES	2791 1 17926	44	2792 1 17970	14136	17788	91
(DOTHAM)	RC~OOMESTEC	DC-9-10 DC-9-30 DC-9-50 CV-580 ALL TYPES	471 380 858 1 1710		471 300 858 1 1710	1718	1490	91
CADODEN NUMED	RCDOMESTIC	CV-580 ALL TYPES	35a 358		358 354	390	354	91
MUNTSVILLEEDECATUR (MADISON COUNTY JETPORT)	AADOMESTIC	8-727-100 8-727-200 ALL TYPES	30 30 60		30 30 60	61	60	•
	RCDOMESTIC	CV-580 DC-9-10 DC-9-30 DC-9-50	2509 2365 223	1	1 2510 2345 223			
	UAOCHESTIC	B-737-100/200 B-727-100	5096 298 254	1	5099 298 254	5112	5060	•
COMMUNITY FOTAL	DOMESTIC	8-727-200 DC-8-61 ALL TYPES 8-727-100	1105 1657 284	:	1105 1661 284	1446	1455	•
	DOMESTIC.	8-727-200 CY-580 DC-9-10 DC-9-30	1135 1 2909 2345	1	251 0 2365			
		DC-9-50 8-737-100/200 0C-0-61 ALL TYPES	223 298 4815	4 5	223 298 4 4820	6437	6775	•
MOBILE/PASCAGDULA 1 BATES FIELD I	AADOMESTIC	8-727-100 9-727-200 ALL TYPES	2 58 60		? 58 60	61	60	•
	EADQMEST2C	DC-9-30 DC-9-50 B-727-100	1427 423 408 39		1427 423 403			
		8-727-100C/QC 8-727-200 ALL TYPES	261 2758	199	39 261 2758	2778	2748	•

A the contract of the form of the contract of

NAME 7 ARCAST DEPARTMENT SCHEDULES AND ARCAST DEPARTMENT PERFORMED, BY TYPE OF OPERATION, BY ARCAST TIPE BY COMMUNITY, AND BY CASH

LZ MONTHS ENDED DECEMBER 31, 1961

	Area, state or country Community	Carrier and	Туре	Total	departmen perio		Destricts	Schotuled comp	deted
_	(Airport manus)	type of operation	alocals	Schoduled vervice	Nouncheduled service	All Services	Departures achiefolos	Number	Perces depart schode
-			-		-		,	8	•
M	ATES FIELD	(CONT.) PADOMESTIC	8-727-100 8-727-200 ALL TYPES	342 222 544		342 223 565	624	558	
		RCDOMESTIC	DC~9-10 DC~9-30 DC~9-50 ALL TYPES	2640 1532 148 4380	1	2440 1548 175 4348	4425	4340	98
		YIOCMESTIC	DC-9-10 DC-9-30 ALL TYPES	273 57 330		273 57 330	337	330	97
	COMMUNITY TOTAL	DOMESTIC	B-727-100 B-727-200 BC-9-30 DC-9-50 B-727-100C/QC OC-9-10 ALL TYPES	752 541 3016 791 39 2953 8092	1 1 7	792 542 301 7 798 39 2953 8101	8225	8044	97
	NUNTGOMERY (DANNELLY FIELD)	OLOCHESTIC	DC-9-30 8-727-200 DC-8-50 ALL TYPES	524 1911 1 2436	2 2	526 1913 1 2440	2476	2427	98
		RCDOMESTIC	DC-9-10 DC-9-30 DC-9-50 ALL TYPES	622 792 41 1455]	422 792 41 1455	1459	1451	••
	COMMUNITY TOTAL	DOMESTIC	DC-9-30	1316	2	1316	1434	1431	•
			8-727-200 0C-8-50	1911	Z	1913			
			DC-9-10 DC-9-50 ALL TYPES	622 41 3891	•	622 41 3075	3735	3474	••
	MUS SHOULDS FROM E-SHEFF-TUSCUMB	RCDONESTIC	CV-500 OC-9-10 DC-9-30 OC-9-50 ALL TYPES	1406 7 256 46 1715		1406 7 254 46 1715	1732	1498	**
	FUSCALODSA (VAN DE GRAAFF)	RCDOMESTIC	CV-580 0C-9-10 0C-9-30 DC-9-50 ALL TYPES	377 472 367 16	. 3 1 4	377 672 370 17	1443	1426	74
	AL ASK A		}	Ì	{		ľ	!	{
	ADAK TSLAND FADAK TSLAND NSB	RVDOMESTIC	L-180A/C	231 1 232		231 1 232	230	230	100
	AKNIGK (AKHINK SPR)	KQDQMESTIC	C-206-C-21Q C-402/402A S-38 A/B/C ONC-6 eSC-7	226 1 20 4	53 3 5	279 1 23 9			
			ALL TYPES	254	61	31.5	219	184	84
	AK SACHAK E AK SACHAK 3	RJOGMESTIC	C-180 INC-2 INC-6 ALL TYPES	10 118 51 179	6 15 21	15 124 66 200	153	137	
		NEDGNESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	344 3 347		344 3 347	286	244	#5
	COMMINISTY TOTAL	DOMESTIC	C-180 DMC-2 DMC-4 U-14PE-915-1 U-14PE-915-2	10 118 51 344 3	15	10 124 66 344 3			
	AK TAK FAK TAK 3	KJDOMESTIC	ALL TYPES	526	21	54.7 8	439	30 1	04
			DHC-2 DHC-6 ALL TYPES	96 48 192	1 4 5	97 52 137	153	135	••
		₩OGIÆST I C	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	203 3 204		203 3 206	143	139	97.
	COMMUNITY TOTAL	DOME STIC	C-160 DMC-5 DMC-5 DMC-5 ALT TYPES A 15-1 ALT TYPES ALT TYPES	76 48 203 3 356	1 4 5	97 52 203 3 3	2%	274	92
	AL AK AMIJK E AL AK AMIJK B	HEOCHESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	867 115 1002		897 11 5 1002	518	102	•
		XYOCHESTIC	80-2/A 50-28 AC-400FL	34 2 20	}	36 2 20			

...

TABLE 7 ARCHAFT DEPARTURES SCHIDULED AND ARCHAFT REPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCHAFT TYPE, BY COMMINERY, AND BY CAMER.

بيد برجوهو د

and the second of the second o

12 MONTHS ENDED DECEMBER 31. 1961

Currier and type of operation 3 XY	1 COMT.) ALL TYPES C-206-C-210 C-183/ M/M/C OMC-2 LESS 12, SOOL 0 ALL TYPES U-1YPE-PIS-1 U-1YPE-PIS-2 8M-2/A DO-28 AC-808FL C-206-C-210 C-185/ M/M/C OMC-2	58 51 31 83 807 115 36	Nemechadulad marvice \$ 30 6 1 1 9	All services 5 4 5 4 1 1 4 0 12 9	Departures orbideled 7 63	Number 8 57	Porcent e departure arhedules 90v4
NY	ALL TYPES C-206-C-210 C-189/M/C OMC-2 LESS 12, 500L0 ALL TYPES U-1YPE-P15-2 0M-2/A 00-28 AC-680FL C-206-C-210 C-105/M/B/C	58 51 1 31 63 887 115 34	30 4 1	58 81 7 1 29	63		
27DOMESTIC OGMESTIC	ALL TYPES C-206-C-210 C-189/M/C OMC-2 LESS 12, 500L0 ALL TYPES U-1YPE-P15-2 0M-2/A 00-28 AC-680FL C-206-C-210 C-105/M/B/C	51 31 63 867 115 36	•	#1 7 1 40 129		57	70.4
DOMESTIC	C-185/A/B/C OMC-2 LESS 12,500L0 ALL TYPE: U-TYPE-PIS-1 U-TYPE-PIS-2 8N-2/A D0-28 AC-680FL C-206-C-210 C-185/A/B/C OMC-2	31 63 887 115 36	•	7 1 40 129	197		
	LESS 12,900L0 ALL TYPES U-TYPE-PIS-1 U-TYPE-PIS-2 BN-2/A D0-28 AC-680FL C-206-C-210 C-185/A/B/C ONNC-2	807 115 36	9	40 129	197	l	
	U-TYPE-PIS-1 U-TYPE-PIS-2 8M-2/A DD-28 AC-680FL C-206-C-210 C-185/A/B/C	887 115 36	"			83	
«QDOMESTIC	8N-2/A DD-28 AC-680FL C-206-C-210 C-185/A/B/C	36		887		,	42.1
KQDOMESTIC	AC-660FL C-206-C-210 C-165/A/B/C #DNC-2		1	115 36			
KODOMESTIC	+DHC-2	20 51	30	20 81			
KQDOMESTIC	LESS 12,500LB	1	6	7			
KODOMESTIC	ALL TYPES	31 1143	**	40 11 8 9	778	472	60.
	C-504-C-510	97		94	ĺ	j	
	ALL TYPES	97	1	98	73	71	97.2
KODOMESTIC	C-206-C-210 S-58 A/B/C	106	34	140 29			
	OSC-7 ALL TYPES	130	34	3 172	105	93	88.5
MEDOMESTIC							
	U-TYPE-PIS-1	238 238	J	238 238	185	164	88.6
XEDOMESTIC	C-206-C-210	193 133		133 133	133	133	100.
DOMESTIC	U-TYPE-PIS-1 C-204-C-210	238		236			
	ALL TYPES	133 371	ļ	193 371	316	297	93.1
MEDOMESTIC	U-TYPE-PIS-1	316		31.6			
	U-TYPE-PIS-2 ALL TYPES	13 331	ľ	13 331	231	214	92.
XVDOMESTIC	BN-2/A ALL TYPES	128		128 128	149	128	85.9
DOMESTIC	U-TYPE-PIS-1	310		31.6		120	8707
	U-TYPE-PIS-2 BH-2/A	13 128		13			
	1	454	1	459	380	342	90.0
KODOMESTIC	* SC-7	. 46	. 9	55 2	1		
	ALL TYPES	48	•	57	48	41	85.4
WEOCMESTIC	U-TYPE-PIS-1 ALL TYPES	236 236	-	236 236	178	175	98.3
XG-DOMESTIC	BNZA TRISLAND	150	1	150			,
	ALL TYPES	263	ŀ	263	283	283	100.0
DOMESTIC	U-TYPE-PIS-1 BM2A TRISLAMD	236 150		234 150			
	ALL TYPES	133 519	1	133 519	461	458	79.3
ASDOMESTIC	9-737-200C	883	34	91.7	ĺ		
	8-727-100 8-727-200	1752 2662	17	1780 2679	-		
OFDONESTIC	1	- 1	77	1	5276	5214	78.8
	PL-100-30 ALL TYPES	572 648		572 668	720	614	95.2
#1DOMESTIC	09-747	154	ľ	154			*****
	90C-0-41	61		61		1	
	AL TYPES	887	-	887	873	764	45.2
- 1INTERNATIONAL	98-747F	306	1	306	474	407	
FTTOTAL	1 1	208	- 1	- 1	130	402	72.2
1	(+DC-8-61 (61	-1	61	1	}	
	ALL TYPES	1307	1	174 1308	1309	1144	47.5
KJOOMESTIC	CV-500 BARON 55 SER)	448	228 35	876 35		ļ	
4	(COLECTION)					ļ	
	9-204A		20	28	1	1	
	9-204A SHC-4 SHC-2 HEL 30g-450HP	1277	20 161 83	1438 03			
	9-204A SNC-6 DNC-2 HEL 30s-450HP SN-99 PISTON 2-ENS	163 26	20 20 161 83 28	20 1438 83 28 163 76			
NuOCNESTIC	9-2044 SRC-4 SRC-2 HEL 30g-450HP	163	20 161 83 28	20 1438 03 28 163	2045	2607	70-14
	ASOUMESTIC ASOUMESTIC BF	## OCMESTIC ## 17 PES ## OCMESTIC ## 18 M2 A TRISL AND OC-3/C-47 ALL TYPES ## OCMESTIC ## 17 M2 A TRISL AND OC-3/C-47 ALL TYPES ## OCMESTIC ## 17 M2 A TRISL AND OC-3/C-47 ALL TYPES ## AS OCMESTIC ## 17 M2 ALL TYPES ## INTERNATIONAL ## 18 M2 ALL TYPES ## INTERNATIONAL ## 17 M2 M2 M2 M2 M2 M2 M2 M2 M2 M2 M2 M2 M2	RODOMESTIC C-206-C-210 46	RO-DOMESTIC C-206-C-210 46 9	## CO-DOMESTIC C-206-C-210 46 9 55 ## ALL TYPES 48 9 57 ## CO-DOMESTIC U-TYPE-PIS-1 236 236 ## ALL TYPES 236 236 ## CO-DOMESTIC U-TYPE-PIS-1 133 133 ## ALL TYPES 263 263 ## OOMESTIC U-TYPE-PIS-1 236 226 ## ALL TYPES 263 263 ## OOMESTIC U-TYPE-PIS-1 236 226 ## ALL TYPES 251 251 ## ASDOMESTIC U-TYPE-PIS-1 150 150 ## OC-3/C-47 153 133 ## ALL TYPES 519 519 ## ASDOMESTIC U-TYPE-PIS-1 150 150 ## C-727-200 2662 17 267 ## ALL TYPES 260 260 ## ALL TYPES 260 260 ## ALL TYPES 260 260 ## OOMESTIC U-TYPES 260 260 ## OOMESTIC U-TYPES 260 260 ## OOMESTIC U-TYPE-PIS-1 150 ## OOMESTIC U-TYPES 260 260 ## OOMESTIC U-TYPES 260 260 ## OOMESTIC U-TYPES 260 260 ## OOMESTIC U-TYPES 260 260 ## OOMESTIC U-TYPES 260 260 ## OOMESTIC U-TYPES 260 260 ## OOMESTIC U-TYPES 260 260 ## OOMESTIC U-TYPES 260 260 ## OOMESTIC U-TYPES 260 260 ## OOMESTIC U-TYPES 260 260 ## OOMESTIC U-TYPES 260 260 ## OOMESTIC U-TYPES 260 ##	## CODOMESTIC C-206-C-210 46 9 55 2 2 2 2 3 3 4 178 180	## CODOMESTIC C-206-C-210 46 9 55 2 48 41 ## CO

and the second second

TABLE 7 AMCRAFT BEFARTURES SCHEMILED AND AMCRAFT DEFARTURES PERFORMED, BY TYPE OF OPERATION, BY AMCRAFT TIPE, BY COMMUNITY, AND BY CAMBIE

12 MONTHS ENDED DECEMBER 31, 1981

1	Agen, state or country	A	Туре	Total	departures perfe	ermed	Parameter 1	Scheduled comp	departures deted
	Community (Airport name)	Currier and type of operation	of electeft	Scheduled service	Nonecheduled service	AB	Departares echoduled	Number	Percent departur achedule
ļ		ļ		4			7		
	anchorasp enternational	NUOOMESTIC	(CONT.)	982		942	1028	**0	95.
		NWI NTERMAT I GNAL	8-747 PB-747F ALL TYPES	93 237 330	1	93 234 331	244	238	97.
		huTOTAL	0C-10-40 B-747 *B-747F ALL TYPES	912 161 239 1312	1	912 141 240 1313	1272	1210	75.
		RY	VS-11 L-188A/C ALL TYPES	423 480 903	7 18 25	430 498 928	894	860	98.
		NA	8-727-200 DC-10-10 ALL TYPES	1425 526 1951	16	1441 526 1967	1983	1944	70.
		NA I RTERNAT I DHAL	DC-13-10 ALL TYPES	86 86		36 86	84	24	100.6
		NAYGTAL	8-727-200 0C-10-10 ALL TYPES	1425 412 2037	16	1441 612 2053	2049	2092	78.2
		WEOCMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 B-737-200C B-727-100 B-727-200 ALL TYPES	91 318 6616 1775 122 8922	345 70 415	91 310 6961 1045 122 9337	7487	7204	94.:
	COMMUNITY TOTAL	DOMESTIC	8-737-200C B-727-100 B-727-200 40C-6 4L-100-30	7499 3527 4209 96 572 154	379 98 33	7878 3625 4242 96 572 154		72-5	
			48-747F 4DC-8-61 4DC-8-63F CV-580 BARON(55 SER) QUEENAIR 8-206A	500 61 174 668	228 35 28 20	500 61 174 896 35 28 20		ı	
		·	DHC-6 DHC-2 HEL 300-450HP 8H-99 PISTON 2-ENG	1277 163 26	161 83 28 50	1438 83 28 163 76			Í
			0C-10-40 B-747 YS-11 L-188A/C DC-10-10 U-17PE-P1S-1 U-17PE-P1S-2 ALL TYPES	912 68 423 480 526 91 318 21744	7 18	912 68 430 498 526 91 318 22912	20306	19591	***
		I NTERNAT I ONAL	*8-747 *8-747F 8-747 DC-10-10 ALL TYPES	114 543 93 66 836	1 1 2	11.5 544 93 84 83.8	786	726	94.
		TOTAL	8-737-200C 8-727-100 8-727-200 40C-6	7499 3527 4209 96	379 98 33	7478 3625 4242 96			
			PL-100-30 +B-747 +B-747F +B-C-6-61 +DC-6-63F CV-580	572 268 1043 61 174	1 1 226	572 269 1044 61 174			
			BARONISS SERJ QUEENAIR 8-206A DMC-6 DMC-2	1277	35 28 20 161 83	35 26 20 1438 63			
			HEL 300-450HP 8H-99 PISTUM 2-ENG DC-10-40 8-747	143 26 912 161	24 50	28 169 76 912 161			
			YS-11 L-188A/C DC-10-10 U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	423 480 412 91 318 22580	7 18 1170	430 498 612 91 318 23750	21074	2031 7	76.4
	AM S AK E AM S AK 3	KJ	BARON(55 SER) DHC-4 ALL TYPES	1 47 68	1	1 68 67	74	67	70.
		⊌€OCHESTIC	U-TYPE-PIS-1 8-737-200C U-TYPE-PIS-2 8-727-166	2995 211 1		2595 211 1		***	
	COMPANIETY TOTAL	egre stic	ALL TYPES BAROMES SERI DHC-6 U-TYPE-PIS-1	2013 67 2995	1	2905 2905	1920	1424	86.
			0-737-300C U-777E-715-2 0-727-100 ALL TYPES	211 6 2001	,	21 1 4 2002	1902	1463	994

The second of th

A parties

TABLE 7 AMCRAFT DEPARTURES SCHEDULED AND AMCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMANITY, AND BY CARBIER

Area, state or country	Carrier and	Type	Total	departures park	этаед	Departmes	Scheduled comp	departures leted
Community (Airport name)	type of operation	of aircraft	Schaduled service	Nonecheduled service	All	echeduled	Number	Percent of departure schodulos
	2		4	•	•	7		•
ANV [K 6 ANV]K }	KJDOMESTIC	DHC-6	24 24		24 24	37	24	•••
	WEDOMESTIC	U-TYPE-PIS-1 ALL TYPES	399 399		399 399	500	358	61.7
COMMUNERY TOTAL	DOMESTIC	DHC-6 U-TYPE-PIS-1 ALL TYPES	24 399 423		24 399 423	617	362	61.9
APCTIC VILLAGE (WIEN ARCTIC VILLAGE)	WEDOMESTIC	U-TYPE-PIS-I ALL TYPES	234 234		234 234	200	154	77.0
	NGDOMESTIC	C-206-C-21G ALL TYPES	171 171		171 171	171	171	100-0
COMMUNETY TOTAL	OOMESTEC	U-TYPE-PIS-1 C-206-C-210 ALL TYPES	234 171 405		234 171 405	371	325	87.4
ATHAUTLUAK (ATHAUTLUAK)	KJDOMESTIC	C-180	,		7			
		DHC-2 DHC-6 B-206A	99 32 3	3 8	102 40 3			
	hrbenrevie	ALL TYPES	141	11	152	155	133	85.0
	MEDEMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	301 3 304		301 3 304	286	234	81.8
COMMUNITY TOTAL	DOMESTIC	C-160 DHC-2 DHC-6	7 99 32	3	7 102 40			
		8-206A U-TYPE-PIS-1	301		301			
BARROW		U-TYPE-PIS-2 ALL TYPES	445	11	456	441	367	\$3.2
(WILEY POST-WILL ROGERS MEM)	BFBONESTIC	*DC-6 *L-100-30 ALL TYPES	10 277 287		10 277 287	272	224	83.0
	WEOCHESTIC	U-TYPE-PIS-1 B-737-2000	474 587	,	474 594			
		B-727-100 ALL TYPES	33 1096	1	2 34 1104	718	700	97.4
COMMUNITY TOTAL	DOMESTIC	4DC-6 4L-100-30	10 277		10 277			
		U-TYPE-PIS-I 8-737-200C U-TYPE-PIS-2	474 587	7	474 594 2			
		B-727-100	33 1383	1	34 1391	990	926	93.5
RARTER ISLAND EBARTER ISLAND AFS)	WEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2	142 78	}	142 78			
	XGDOMESTIC	ALL TYPES DC-3/C-47	220 208 208		208	194 208	204	100-0
COMMUNITY TOTAL	DOMESTIC	U-TYPE-PIS-I	142		208 142	200	204	100.0
		U-TYPE-PIS-2 DC-3/C-47 ALL TYPES	78 208 426		78 208 42 <i>8</i>	404	374	92.5
Beavea (Meavea)	HEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2	204		204		•••	
	NGDOMESTIC	ALL TYPES C-206-C-210 BN-2/A	207 50 38		207 50 54	189	170	89.9
SOMMUNITY TOTAL	DOMESTIC	ALL TYPES U-TYPE-PIS-I	108		108 204	10	90	100.0
emented to the control of the contro	oundation.	U-TYPE-PIS-2 C-206-C-210	3 50 58		3 50 54			
BET MEL		ALL TYPES	315		315	279	260	93.1
(AFTHEL)	DI 729MDG	*0C-6 *L-100-30 ALL TYPES	31 197 228		31 197 228	245	207	84.4
	CJONESTIC	C-186 DHC-2 BARGH \$5 SER)	52 605		52 697 10	}		1
		CV~560	524 25 8 4	374	527 2960			
		C-185/A/9/C 8-204A GUEENAIR	34	10 25	18			
	1	PISTUM 2-EMG	62 3844		42 4	2004	2734	94.0
	KO	C-804-C-210 ALL TYPES	2		**10	2000	S X434	100.0
	WE	U-TYPE-P15-1	4067	ļ	6087]	•	
	1	9-777-200C 9-727-100	25 026 31] 2	25 40 31			[

TABLE 7 AIRCRAFT DEPARTURES SCHEDULED AND AIRCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY AIRCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS EMDED DECEMBER 31, 1981

	Area, state or country Community	Carrier and	Type of	Tota	i departures perf	ormed	Departures	Scheduled comp	
	(Airport name)	type of operation	aircraft	Scheduled service	Nonecheduled service	All services	scheduled	Number	Percen departs schedu
BET NEL		teDOMESTIC	(CONT.)	4	5	6	7	8	9
nrings.		azovesiic	ALL TYPES	6971	1	6972	4988	4627	92.
1		XYD OMESTIC	AC-680FL BN-2/A ALL TYPES	75 3 78		75 3 76	106	78	73.
		2YPOMESTIC	C-206-C-210 PA-31/34/39	143 131	99	242 137			
			C-185/A/B/C LESS 12,500LB ALL TYPES	6 58 336	15	21 97 497	338	313	92.
COMMUN	TITY TITAL	DOMESTEC	eDCK	31		31			
			*L 3-0-30 C-100	197 52		197 52			!
}			BARON(55 SER) CV~580	605 1 524	92 9 3	697 10 527			İ
1			DHC-6 C-185/A/B/C	2586		2980 39			
]			B-206A QUENAIR	34	25	59 1			
			BH-99 PISTON 2-ENG	62	4	62 4			ļ
ĺ			C-206-C-210 U-TYPE-PIS-1	145 6087	106	251 6087			ĺ
			U-TYPE-PIS-2 B-737-200C	25 828	1	25 829			
1			8-727-100 AC-680FL BN-2/A	31 75		31 75 3			
1			PA-31/34/39 LESS 12,500LB	131	6 39	137 97			
REFTL F	F \$		ALL TYPES	11481	713	12194	8565	7965	92.
(BFTTI	FS1	►EOCMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	546 1 547		546 1 547	578	402	69.
		XGDOMESTIC	BNZA TRISLAND	47 85	1	47 85			ĺ
{			PA-31/34/39 ALL TYPES	30 162	l 1	30 162	162	162	100
COMMUN	STTY TOTAL	DOME STIC	U-14PE-P15-1	546		546			
ŀ			U-TYPE-PIS-2 RNZA TRISLAND	47		47			
			C-402/402A PA-31/34/39 ALL TYPES	85 30 709		85 30 709	740	564	76.
4 MIRCH	CREEK)	HEDEMESTIC	U-TYPE-PIS-1	73 73		73 73	96	64	66.
,		¥GDEMESTIC	C-206-C-210 ALL TYPES	44		**		44	100.
COMMUN	IETY TOTAL	DCHESTIC	U-TYPE-PIS-1 C-204-C-210	73 44		73 44			
			ALL TYPES	117		117	140	104	77.
	FF/RUNY CREEK ITE-UPPC. \	WEDCMESTIC	U-TYPE-PIS-1 ALL TYPES	3 3		3 3	18	3	16.
BUCKLA		WEDEMESTIC	U-TYPE-PIS-1	232		232			
	•		U-TYPE-PIS-2 ALL TYPES	12 244		12 244	162	163	87.
		XYDOMESTIC	BH-2/A ALL TYPES	129 129	3	132 132	214	100	91.
CIMMIN	HITY TOTAL	DGMESTIC	U-17PE-PIS-1 U-17PE-PIS-2	232 12		232 12			
			BH-2/A ALL TYPES	129 373	3	132 376	300	271	70.
CANDL CANDL	E NG. 2)	WED CHESTIC	U-TYPE-PIS-1 ALL TYPES	14 14		14 14	34	12	33.
CAPE L	.TSBURME LISBURME AFSI	MEDOMESTIC	U-TYPE-P15-1	95		95			
1 CAPE	r tadmite abyl	BE	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	95 1 96		95 1 96	95	82	86.
l		XVDOMESTIC	BH-2/A	98		78	75	-4	
			AC-680FL ALL TYPES	100		2 100	150	100	66.
COMMUN	IITY TOTAL	DOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2	95 1]	95 1			
			N-2/A AC-600FL ALL TYPES	98 2 196		98 2 196	245	182	74.
	IEWENINA MENENINA AFS I	KJDOMESTIC	nur_s		_				
11.00	NEWENHAN AFS)		DHC-6 DHC-2 ALL TYPES	191 191	2 2	193 2 195	222	205	92.
		ME	U-TYPE-PIS-1 ALL TYPES	146 146		146 146	143	129	70.
COMPUN	ISTY TOTAL	DONE STIC	DHC-6	191	2	193			
			0-TYPE-P15-1	146	2	146			
		l l	ALL TYPES	337	144	341	345	334	91.

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMINETY, AND BY CARRIED

12 MONTHS ENDED DECEMBER 31, 1981

	Area, state or country	Carrier and	Туро	Total	departures perf	ormed	Departures	Scheduled comp	
	Community (Airport name)	type of operation	of sircraft	Scheduled service	Nonacheduled service	All	scheduled	Number	Percent of departure achedule
F		2	8	4	. 6	6	7		9
	CAPE RUMANZOF (CAPE ROMANZOF AFS)	KJDEMESTIC	DHC-6 DHC-2 ALL TYPES	209 209	7 9 16	216 9 225	258	196	75.1
		WEDEMESTIC	U-TYPE-PIS-1 ALL TYPES	164 164		164 164	143	133	93.6
	COMMUNITY TOTAL	DOMESTIC	DHC-6 DHC-2 U-TYPE-PIS-1 ALL TYPES	209 164 373	7 9 16	216 9 164 389	401	329	82.0
	CENTRAL 3	WEDQMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	120 1 121		120 l 121	111	100	90.0
	CHALKY ITS IK I	MEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	181 2 183		181 2 183	177	155	07 -1
		XGDOMESTIC	C-206-C-210 ALL TYPES	108 108	,	108 108	108	108	100-0
	COMMUNITY TOTAL	DOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 C-206-C-210 ALL TYPES	181 2 108 291		181 2 109 291	285	263	92.2
	CHANDAL AR LAKES	HEDEMESTEC	U-TYPE-PIS-L ALL TYPES	11		11 11	10	11	61.
	CHEVAK)	KJDOMESTIC	DHC-6 DHC-2 B-206A ALL TYPES	404	7 2 3 12	411 2 3 416	250	237	91.1
		WEDOMESTIC	U-TYPE-PIS-1	560 560		560 560	319	306	95.9
	COMMUNITY TOTAL	DOMESTIC	GHC-6 GHC-2 8-206A U-TYPE-PIS-1	404 540	7 2 3	411 2 3 560			
	CNIFORNAK (CMIFORNAK SP RASE)	KJDOMESTEC	DHC-6 DHC-2 ALL TYPES	944 519 16 535	36 1 37	976 555 17 572	577 434	543 415	95.0
		WE	U-TYPE-PIS-1	313	!	313	239	234	97.
	COMMUNITY TOTAL	DOMESTIC	DHC-6 DHC-2 U-TYPE-PIS-1 ALL TYPES	519 16 313 848	36 1 37	555 17 313 865	473	649	96.4
	(CINCLE CITY) CINCLE	WEOOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	150 5 118		118 2 120	111	101	90.
	COMMINITY TOTAL	NG	C-206-C-210 BN-2/A ALL TYPES U-TYPE-P1S-1	18 167 185		18 167 185	185	185	100-
	Commonster Toyac		U-TYPE-P15-2 C-206-C-210 8N-2/A ALL TYPES	2 18 167 - 305		2 18 167 305	2%	266	96.
	CIRCLE MOT SPRINGS MUNICALLE MOT SPRINGS MUNICALLE MOT SPRINGS MUNICALLE MOTOR MANAGEMENTS	WEDOMESTIC	U-TYPE-PIS-1 ALL TYPES	73 73		73 73	111	71	63-
	CLAMES POINT (CLAMES POINT)	KOOOMESTIC	C-204-C-210 05C-7 C-402/402A MIC-4 ALL TYPES	373 1 1 1 376	34 3 37	407 4 1 1 413	224	100	63.
	COLO BAY (COLO BAY)	RVDOMESTEC	YS-11 L-190A/C AL TYPES	779 495 1274	7 2 9	784 497 1283	1221	1212	99.
	COMBOAT-HIFE TRI	AS	0-727-200C 0-727-100 0-727-200 ALL TYPES	409 186 43 720		409 100 43 720	724	713	98.
	CROOKED CREEK)	NE	U-TYPE-PIS-1 ALL TYPES	440 440		440 440	533	374	70.
	BEADITH SE (DE ADMINSE)	ASBONE STEC	9-737-200C 8-727-100 9-727-200 ALL TYPES	43 2 22 67	26 1 27	49 2 23 94	47	67	97.
ł		erognestic	486-4 9L-100-30	30 203]	3 0 203			

The state of the s

Control of the second program of the second

4

TABLE 7 ARCRAFT DEPARTURES SCHIEDLISS ARE ARCRAFT DEPARTURES PREFORMED, BY 177E OF OPERATION. BY ARCRAFT 179E, BY COMMINERY, AND BY CARRIER

Area, state or country	Carrier and	Туре	Total	departures perf	ormed	Departures	Scheduled comp	oepartures Acted
Community (Airport mame)	type of operation	of aircraft	Scheduled service	Nonecheduled service	AB services	echeduled	Number	Percent of departure schedules
EATHERSE	BFOCMESTIC	(CONT.)	-	5	6	7	8	9
		ALL TYPES	233		233	249	221	86.7
	MEOOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 8-737-200C 8-727-100 ALL TYPES	2 3 1379 454 1838	61 66 127	2 3 1440 520 1965	1337	1326	99.1
COMMUNITY TOTAL	DOMESTIC	8-737-200C 8-727-100 8-727-200 *0C-6 *L-100-30	1422 456 22 30 203	87 66 1	1509 522 23 30 203			
O EE0 No.		U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	2 3 2136	154	2 3 2292	1655	1614	97.5
DEER ING (DEFR ING)	WEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	206 1 207		206 1 207	182	156	85.7
	XYDOMESTIC	BN-2/A ALL TYPES	116 116	1	117 117	115	105	91.3
COMMUNITY TOTAL	DGMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 BN-2/A ALL TYPES	206 1 116 323	1	206 1 117 324	297	261	87.0
DILL INGHAM (DILLINGHAM MUNI)	KJDOMESTIC	CV-SBO BAROM 55 SER) QUEENAIR	153	1	153 1 1			
		DHC-6 BH-99 PISTON 2-ENG ALL TYPES	61 27 241	4	2 61 27 245	219	21.1	96-3
	KODOMESTIC	C-206-C-210 +SC-7 C-402/402A DHC-6 ALL TYPES	2595 13 93 2 2703	280 23 1 1 305	2875 36 94 3 3008	1286	1171	91.0
	MEDOMESTIC	U-TYPE-PIS-2 8-737-200C U-TYPE-PIS-1 8-727-100 ALL TYPES	562 1 38 605		4 562 1 38 605	492	475	96.
EFRUMENTAL VERMUMENT	DOMESTIC	CV-580 BAROM 55 SERI QUEENAIR OHC-6 BH-99 PISTON 2-ENG C-206-C-210 SC-7 C-402/402A U-TYPE-PIS-2 8-137-200C U-TYPE-PIS-1 8-727-100 ALL 179ES	153 2 61 27 2595 13 93 4 562 1 3849	280 23 23 1	153 1 1 5 61: 27 2875 36: 94 4 562 1 38: 3858	1997	1 257	92-1
ONTEN MARBOR (OUTEN MARBOR)	RV	YS-11 ALL TYPES	565 565	10 10	575 575	522	520	99.
EAGLE NUME)	WEBOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	173 4 177		173 4 177	143	133	93.0
	XCDOMESTIC	C-206-C-216 ALL TYPES	76 76		79 78	78	78	100-
COMPUNITY TOTAL	DOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 C-206-C-210 ALL TYPES	173 4 78 255		173 4 78 255	221	21.1	95.4
EFK)	RJDØM€ STIC	DMC-6 G-185/A/B/C DMC-2 B-206A ALL TYPES	470 17 487	5 3 1 1	475 3 18 1 497	340	347	94.1
	MEDOMESTEC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	330 1 331		330 1 331	271	265	97.1
COMMUNITY TOTAL	DOMESTIC	OMC-6 C-185/A/R/C DMC-2 B-206A U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	470 17 330 1 014	5 3 1 1	475 3 18 1 330 1 824	431	412	96-1
FOTO IX (POEC IX)	KOBOMESTIC	C-204-C-230	535 535	14 14	947 947	474	243	72-1
ECUR (énuit)	RO	C-806-C-210 900-6 46 C-7 ALL TYPES	423 1	20 1 1 22	443 2 1	220	171	77-1

TABLE 7 AIRCRAFT DEPARTURES SCHEDULED AND AIRCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCHAFT TYPE, BY COMMINITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

Area, state or country Community	Carrier and	Туре	Total	departures peri	ermed	Dagest	Scheduled comp	depart detect
(Airport manus)	type of operation	of aiscraft	Schoduled service	Nemecheduled service	All services	Departures acheduled	Number	Pero dops sche
SKWOK			4			7	•	-
(EKWOK)	KOOOMESTIC	C-206-C-210 95 C-7 DHC-6 ALL TYPES	443 4 448	26 1 27	409 5 1 405	515	254	•
(CF IN) EF (N	WEOCMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	222 30 252		222 30 252	143	102	,
	XVDONESTIC	BN-2/A OO-20 ALL TYPES	130 20 150		130 20 150	141	144	,
COMMUNITY TOTAL	DOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 BN-2/A DC-28 ALL TYPES	222 30 130 20 402		222 30 130 20 402	304	24.0	
FINCHAK (EHRONAK)	XYDOMESTIC	BN-2/A DO-28 ALL TYPES	57 3 60		57 3 60	57	55	
	2YOMESTIC	C-185/A/8/C C-206-C-210 *OHC-2 PA-31/34/39 LESS 12-500L8 ALL TYPES	7 90 44 141	8 61 1 4 19	15 151 1 4 43 234	197	141	ļ !
COMMUNITY TOTAL	DOMESTIC	BM-2/A D0-28 C-185/A/B/C C-206-C-210 D0HC-2 PA-31/34/39 LESS 12-500L8	57 3 7 90	8 61 1 4	57 3 15 151 1			
FAIRBANKS		ALL TYPES	44 201	93	63 294	254	196	
(FAIRBANKS INTERNATIONAL)	ASODMESTIC	8-727-100 8-727-200 8-737-200C ALL TYPES	873 1093 74 2040	7 4 1 12	880 1097 75 2052	2066	2014	,
	8FOCMESTIC	er -100-30 et -100-30	70 613 683		70 613 683	543	453	,
	NUOCMESTIC	8-727-200 DC-10-40 ALL TYPES	276 44 320		276 44 320	340	319	,
	WEOOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 B-737-200C B-727-100 ALL TYPES	2553 284 2309 909 6055	73 3 76	2553 284 2302 912 6131	5467	5210	,
	XGDOMESTIC	C-206-C-210 C-402/402A 8H-2/A DC-3/C-47 PA-3//34/39 BH2A TRISLAND ALL TYPES	1073 557 414 341 40 1211 3646		1073 367 414 341 46 1211 3446	3639	3437	10
COMMUNITY TITAL .	DOMESTIC	8-727-100 8-727-200 8-737-200C 90C-6 90C-10-90 0C-10-90 U-17PE-PIS-1 U-17PE-PIS-2 C-206-C-210 C-402/402A 90C-3/C-97 PA-313-4/39 80E2A TRISLAMO ALL TIPES	1782 1369 2383 70 613 44 2553 284 1073 347 414 40 1211	10 9 74	1792 1373 2457 70 613 44 2553 284 1073 567 414 400 1211	12055	11495	•
FAREWELL INTERMEDIATE FLD)	MEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	30 20 50		30 20 50	40	35	1
FLAT EPLAT)	usoonestic	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	29 20 49		29 20 49	49	34	,
PORT YUKON NUN1)	ME	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	1480 120 1400		1460 120 1400	1541	1300	,
	JIGOGNESTEG	C-206-C-210 PA-51/24/39 BREA TRISLAND ALL TYPES	579 20 1007 1004		579 20 1007 1406	1491	1004	,
COMMITY TOTAL	DOMESTIC	U-TYPE-P13-1 U-TYPE-P13-2 C-E00-C-210 PA-51/34/39 ONEA TASSLAMD ALL TYPES	1400 120 579 20 1007 3204	147	1480 120 579 20 1007 3206	3172	2996	,

A STATE OF THE PARTY OF THE PAR

The second secon

TABLE 7 ARCHAFT DEPARTURES SCHEDULES AND ARCHAFT DEPARTURES PERFORMED, BY TYPE OF GREATION BY ARCHAFT TYPE BY COMMUNITY, AND BY CARRIED

12 MONTHS ENDED DECEMBER 31, 1981

Area, staje er country		Туро	Total	l departures peri	ormed	D	Scheduled comp	
Community (Airport name)	Carrier and type of operation	of alacraft	Schedulad service	Nonecheduled service	All	Departures scheduled	Number	Percen departs schedu
1		1	1	5		7		
GAL FNA)	MEO OMESTEC	U-TYPE-P15-1 U-TYPE-P15-2 0-737-200C 0-727-100	2291 150 152		2291 150 152 6			
	XGBOHESTIC	G-402/402A	2599		2599 305	1362	1172	84.
COMMUNITY TOTAL	DOMESTIC	ALL TYPES U-TYPE-PIS-1	305 2291		305 2291	305	305	100
		U-TYPE-PIS-2 8-737-200C 8-727-100	150 152		150 152 6			
		C-402/402A ALL TYPES	305 2904		305 2904	1687	1477	87
GAMBELL MINE)	₩=DOMESTIC	U-14PE-PIS-1 U-74PE-PIS-2	597 14		597 14			
		ALL TYPES	611		611	539	462	85
	XYDGMESTIC	AC-600FL BN-2/A DO-28	243 34 6	6	249 34 6			
COMMUNITY TOTAL	DOMESTIC	ALL TYPES U-TYPE-PIS-1	283 597	6	289 597	305	274	89
		U-TYPE-PIS-2 AG-680FL BN-2/A	243 34	6	14 249 34			
		DO-28 ALL TYPES	894	6	900	84 ,	734	87
GOLDV IN	WEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2	154 20		154 20			
		ALL TYPES	174 134	_	174 136	143	97	67
	XYD CMESTIC	DQ-28 AC-68DFL	12	2	12		ا	
COMMUNITY TOTAL	DGRESTIC	U-TYPE-PIS-1	147	2	149 154	159	143	19
		U-TYPE-PIS-2 BN-2/A DQ-28	20 134 12	2	20 136 12			
		AC-680FL ALL TYPES	1 321	2	323	302	240	79
GOCIONENS BAY EGMONENS)	KJDOMESTIC	DHC-6	266	1	267			
		DHC-2 ALL TYPES	267	1	268	222	209	**
	WEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	234 1 235		234 1 235	161	140	• •
COMMUNITY TOTAL	DOMESTIC	0HC-6 0HC-2	266	1	267 1			
		U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	234 1 502	1	234 1 503	303	369	96
CRAYI ING (GRAYI ING)	K.JDOMESTIC	DHC-6	29		29			
V = 1.1. (1.1.)		BARON(55 SER) ALL TYPES	29	1 1	1 30	37	29	78
	WEOOMESTIC	U-TYPE-PIS-I ALL TYPES	411 411		411 411	580	364	62
COMMUNITY TOTAL	DOMESTIC	DNC-6 BARONI 95 SER)	29	1	29 1			
		U-TYPE-PIS-1	411 440	1	411 441	617	393	63
GUSTAVUS I GUSTAVUS J	AS	8-737-200C 9-727-100	1 173		175			l
		8-727-200 ALL TYPES	41 215		41 21 5	215	212	98
HOLY CROSS)	K.JDOMESTEC	DNC-6 ALL TYPES	35 35		35 35	37	33	89.
	WEO GMESTIC	U-146E-612-1	657 1		457 1			
COMMUNITY TOTAL	OGMESTIC	ALL TYPES BHC-6	458 35		458 35	500	913	**
		U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	457 1 493		457 1 473	617	544	88.
HOMER (MONTE MANT)	WEOOME STIC	9-737-200C	74		74			-
		9-1796-P15-2 9-727-180 9-7796-P15-1	38 2		30			
willness saw		AL TYPES	150		TSO	*	67	76
HOMPER GAY)	KJGERESTIC	BAGGA BAGGH 55 SER)	410	1	427 1			
		ALL TYPES	410	12	430	258	230	92.
	ME	U-TYPE-P15-1	452	140	452			

A CONTRACTOR OF THE PARTY OF TH

....

games of the

TABLE 7 ARCRAFT DEPARTURES SCHEDULD AND ARCRAFT DEPARTURES PROFORMED, BY TYPE OF OPERATION, SY ARCRAFT TYPE, BY COMMUNITY, AND SY CARRIER

	Area, state or country	Carrier and	Туре	Total	departures perk	ermed	Departures	Scheduled comp	
	Community (Airport name)	type of operation	of aircraft	Schoduled service	Namecheduled service	Ali	scheduled	Number	Percent departu achedul
	1		3		5	•	7	8	
	HOOPER BAY	WEDOMESTIC	U-TYPES	1 653		653	415	385	92.
	COMMUNITY TOTAL	DOMESTIC	DHC-6 BARON(\$5 SER) OHC-2 U-TYPE-PIS-1 U-TYPE-PIS-2	418 652	1	427 1 2 652			
	HUGHES MUNT)	WEDOMESTIC	ALL TYPES U-TYPE-PIS-1	1071	15	1003	673	423	92.
		XGDOMESTIC	ALL TYPES C-206-C-210 C-402/402A	102 103 64		102 103 64	95	83	67.
	COMMUNETY TOTAL	DOMESTIC	MLL TYPES U-TYPE-PIS-1 C-206-C-210	167 102 103		167 102 103	167	167	100-
	MUSLIA		C-402/402A ALL TYPES	64 269		64 269	242	250	95.4
	(MISL 14)	NEDOMESTIC	U-TYPE-PIS-1 ALL TYPES C-206-C-210	255 255 72		255 255 72	239	218	91.
	COMMUNITY TOTAL	OOMESTIC	BH-2/A ALL TYPES U-TYPE-PIS-1	205 277 255		205 277 255	277	277	100.0
			C-206-C-210 BN-2/A ALL TYPES	72 205 532		72 205 532	514	495	95.
	I LEJUCIC)	KODOMESTIC	C-206-C-210 DHC-6 ALL TYPES	100 1 101	2	102 1 103	86	83	96.:
	TL TAMMA 6 TL TAMMA 3	KODONESTIC	C-206-C-210 C-402/402A ALL TYPES	1 1	•	4 1 5	1	1	100.
		WEDOMESTIC	U-TYPE-PIS-2 8-737-280C U-TYPE-PIS-1 ALL TYPES	144 97 64 305		305	290	252	86-
	COMMUNETY TOTAL	DOMESTIC	C-206-C-210 C-402/402A U-TYPE-PIS-2 B-737-200C U-TYPE-PIS-1 ALL TYPES	1 144 97 64 306	•	4 1 144 97 64 310	291	253	86.
	(THEN WHI)	ASDOMESTIC	8-737-200C 8-727-100 8-727-200 ALL TYPES	626 1120 1060 2806	1	626 1129 1061 2 8 07	2458	2785	97.4
		WEOONESTIC	U-TYPE-PIS-2 8-737-2000 8-727-100 ALL TYPES	66 544 473 1083	2 2	66 544 475 1085	1035	916	86.
	COMPLETA LOLY	OGMESTIC	8-737-200C 8-727-100 8-727-200 U-TYPE-P15-2 ALL TYPES	1170 1593 1060 66 3889	2 1 3	1170 1595 1061 66 3892	3893	3701	95.
	RALSKAG (RALSKAG MUVI)	KJD GMESTIC	DHC-2 DHC-6 C-185/A/B/C BAROM 55 SER) ALL TYPES	52 52	1 1 1 3	51 1 1 55	74	52	70-
		WED GMESTEC	U-TYPE-PIS-1 ALL TYPES	501 581		581 581	543	522	95.
1	LATER VEHICLE VEHICLE	DGMESTIC	DHC-2 DHC-6 C-185/A/D/C BAROM 55 SER1 U-TYPE-PIS-1 ALL TYPES	51 51 501 633	1 1 1	2 51 1 561 636	419	574	92.
	KM TAS (RM TAS)	WED COMESTIC	U-TYPE-PIS-I ALL TYPES	341 341		341 341	434	260	59.
	R ARE SHE EK ARELUK S	KODOMESTIC	C-208-C-210 C-402/402A S-50 A/8/C 95C-7 ALL TYPES	166 1 4 1 172	24 1 2 27	190 2 6 1 199	177	155	87.
	CHAS WALLS	к. ј 90/8 571С	SHC-6 CHC-2 BARGH(55 SER) 8-204A	1261	30 2 1 2	1291 2 1 2			
			CY-SOO PISTON 2-ENG ALL TYPES	1261	14 2 51	14 2 1312	1257	1252	99.

TABLE 7 ARCRAFT OBFASTURES SCHIDULED AND ARCRAFT DEFASTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS EMDED DECEMBER 31, 1981

.	Area, state or country Community	Carrier and	Type	Total	departures peri	ormed	Departures	Scheduled comp	
L	(Airport name)	type of operation	aircraft	Scheduled service	Nonecheduled service	All	scheduled	Number	Percent of departure achedule
	ENA! MUN!	(CCNT.) WEDOMESTIC	8-737-200C 6-727-100 ALL TYPES	778 6 754	5	6 778 6 784	7	730	98.6
	COMMUNITY TOTAL	DOMESTIC	DHC-6 DHC-2 BAROM 55 SER) 8-206A CV-580	1261	30 2 1 2 14	1291 2 1 2 14			
			PISTON 2-ENG B-737-200C B-727-100 ALL TYPES	778 6 2045	51	2 778 6 20 9 6	1997	1962	99.2
	KETCHIKAN (KETCHIKAN MATERFRONT SP8)	ASDGMESTIC	8-727-100 8-727-200 8-737-200C ALL TYPES	1007 1064 62 2133		1007 1064 62 2133	2146	2106	98.1
		WEDOMESTIC	8-737-200C 8-727-100 ALL TYPES	500 237 737		500 237 737	702	679	96.7
	COMMUNITY TOTAL	DCMESTIC	8-727-100 8-727-200 8-737-200C ALL TYPES	1244 1064 562 2870		1244 1064 562 2870	2848	2785	97.1
	KIANA (BDB GARKER MEMORIAL)	WEOOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	599 8 607		599 8 607	545	486	89.1
		XYDOMESTIC	BH-2/A AC-680FL ALL (YPES	188 2 190	1	189 2 191	131	131	100.0
	LATCT VTSHUMMOS	DOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 BN-2/A AC-680FL ALL TYPES	599 8 188 2 797	1	599 8 189 2 798	676	617	91.
	RING SALMON EKING SALMONI	KJDOMESTEC	CV-58G BARON(55 SER) QUEENAIR B-206A	114	3 1 6	117 1 6		911	71.
			DHC-6 BH-99 PISTON 2-ENG ALL TYPES	66 1 161	16 2 31	18 66 3 212	187	180	96.
		KODOMESTIC	C-206-C-210 C-402/402A es C-7 DHC-6 ALL TYPES	1358 172 3 2 1535	70 13	1428 190 3 2 1623	1075	997	92.
		RVDOMESTIC	YS-11 L-186A/C ALL TYPES	162 16 178		162 16 178	201	173	86.4
		MEDEMESTIC	U-TYPE-PIS-2 8-737-200C 8-727-100 U-TYPE-PIS-1 ALL TYPES	2 415 165 1 583		2 415 165 1 583	492	484	98.
	COMMUNITY TOTAL	DOMESTEC	CV-580 BARON 55 SER) QUEBNAIR B-206A DMC-6	114	3 1 6 1	117 1 6 1 20			
			8H-99 PISTON 2-ENG C-206-C-210 C-402/402A	46 1 1358 172 3	2 70 18	66 3 1428 190 3			
			YS-11 L-188A/C U-TYPE-PIS-2 8-737-200C B-727-100 U-TYPE-PIS-1	162 16 2 415 149		162 16 2 415 165			
	K I PROJEK (K I PROJEK)	KJOGMESTIC	ALL TYPES	2477 561	119	2596 571	1955	1834	73.1
		KODOMESTIC	OHC-2 ALL TYPES C-206-C-210	5 566 1	2 12	7 578 2	434	419	96.
		WEOCHESTIC	ALL TYPES U-TYPE-PIS-1 ALL TYPES	372 372	i	2 372 372	239	1 234	97.1
	COMMUNITY TOTAL	DOME STIC	OHC-6 DHC-2 C-206-C-210 U-TYPE-P15-1 ALL TYPES	541 5 1 372 939	10 2 1	571 7 2 372 952	675	454	96-1
	RITOI BAY (RITOI BAY SPB)	KODOMESTIC	C-206-C-210 05C-7 ALL TYPES	46 2 48	5	51 2 53	40		95.

The second secon

and the second of the second o

CALLED THE STREET, THE STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET,

TABLE 7 ARCHAFT DEPARTURES SCHIDULED AND ARCHAFT DEPARTURES PRIFORMED, BY TYPE OF OPERATION, BY ARCHAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

	Ares, state or country Companyity	Carrier and	Тура	Total	departures perfe	berno	Departures	Scheduled comp	
`	(Airport name)	type of operation	of aircraft	Scheduled service	Nonecheduled service	AII services	scheduled	Number	Percent of departure schedule
+	KIVAL INA	2	3		- 5				
	(KIVM INA)	WEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	347 12 359		347 12 359	317	277	87.3
		XYDOMESTIC	BN-2/A ALL TYPES	144 144	} }	144 144	125	124	99.2
	CORMUNITY TOTAL	DOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 BN-2/A ALL TYPES	347 12 144 503		347 12 144 503	442	401	90.1
	KOMM (Kommuniem)	WEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	106 2 108		106 2 108	96	85	40.
		XYOOMESTEC	BH-2/A ALL TYPES	112		112 112	136	112	92.
	COMMUNITY TOTAL	DOMESTIC	U-TYPE-P15-1	112		106	130	***	42-
		Ì	U-TYPE-PIS-2 BN-2/A ALL TYPES	112 220		2 112 220	232	197	84.
	KODTAK (KOOTAK NS/THMER HARBOR SPB)	KODOMESTIC	C-206-C-21D C-402/402A S-58 A/8/C DHC-6	1482 129 56	462 38 23	1944 167 79 15			
ļ			ASC-7 ALL TYPES	48 1724	16 545	64 2269	1363	1232	90-
		WED QMESTIC	U-TYPE-PIS-1 B-737-200C B-727-100 ALL TYPES	1 888 42 931		1 866 42 931	790	769	97.
	COMMUNETY TOTAL	DOMESTIC	C-206-C-210 C-402/402A	1482 129	462 38	1944 167			
			S-58 A/B/C DHC-6 PSC-7	56 9 48	23 6 16	79 15 64			
			U-TYPE-PIS-1 8-737-200C 8-727-100 ALL TYPES	1 888 42 2655	545	1 888 42 3200	2153	2001	92.
	(KONGTGANAK)	KJ DQMEST[C	OHC~6	+83	50	533			
			C-185/A/B/C DHC-2 ALL TYPES	14 497	52	2 14 549	434	404	93.
		WEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	338 2 340		338 2 340	367	297	80.
	COMMUNITY TOTAL	DOMESTIC	DHC-6 C-185/A/B/C	483	50 2	533 2			
1			DHC-2 U-TYPE-PIS-1 U-TYPE-PIS-2	14 338	}	14 338 2	j j		1
			ALL TYPES	837	52	889	801	701	87.
	ROTLIK (ROTLIK)	WEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	514 75 549	ļ	514 75 589	413	337	\$1.
		XYDOMESTIC	BN-2/A D0-26	109	1 1	110		•••	
		2 YDOMESTIC	ALL TYPES C-206-C-210	93	41	116	127	114	89.
			C-185/A/8/C +DHC-2 LESS 12,500LB	44	10 2 16	16 2 60			
	COMMUNITY TOTAL	DOMESTIC	ALL TYPES U-TYPE-PIS-1	143	69	21 Z 51 4	197	143	72-
	COMMITTEE THE	DOMESTIC .	U-TYPE-PIS-2 BN-2/A	75 109	1	75 110			
			DD-28 C-206-C-210 C-185/A/B/C	93 6	41 10	134 14			İ
			PENC-2 LESS 12,500LB ALL TYPES	44 846	16 16 71	2 60 917	737	594	80.
	KOTZENIE (KOTZENIE)	A 5	8-727-106 8-737-206C 8-727-206 ALL TYPES	221 395 3 419		221 395 3 619	634	590	13.
		SFDOMESTIC	*PC-6 *L-100-30 ALL TYPES	34 196 232	1	34 298 232	247	192	77.
		WEOGHESTIC	U-TYPE-P15-1 U-TYPE-P15-2 B-737-200C	2370 100 608		2376 100 608			
			B-727-100 ALL TYPES	3091		13 3091	2245	2072	*1.
		XYDOMESTIC	84-2/A AC-680FL 90-28	1002	15	1095		1]
1			ALL TYPES	1113	1	1735	783	763	100.
		1	ì	ł	161		1		į.

Sec. Sec.

1

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TIPE, BY COMMUNITY, AND BY CARRIER

2 MONTHS ENDED DECEMBER 31, 1981

Area, state or country	Carrier and	Type	Total	departures perfe	erood	Departures	Scheduled (compl	icted
Community (Airport name)	type of operation	aircraft	Schaduled service	Nonncheduled service	All services	actual ac	Number	depart schedu
COMMUNETY TOTAL	DONESTIC	8-727-100 8-737-200C 8-727-200	234 1003 3 34		234 1003 3			
		PE-100-30 U-TYPE-PIS-1 U-TYPE-PIS-2 BN-2/A AC-080FL DO-28 ALL TYPES	198 2370 100 1082 30 1	15 4	198 2370 100 1097 34 1 5074	3929	3437	92
ERIAIN P KOATIK	WEDOMESTIC	U-TYPE-PIS-1	508 10	.,	508 10		270	
	XYDOMESTIC	ALL TYPES BN-2/A DO-28 ALL TYPES	518 103 19 122	6 1 7	109 20 129	348 154	122	77
CUMMUNITY TOTAL	DOMESTIC	U-TYPE-PIS-1 DD-28 BM-2/A DD-28 ALL TYPES	508 10 103 19 640	6 1 7	508 10 109 20 647	502	392	70
(RUARKIK) KOATKIK	#EDOMESTIC	U-TYPE-PIS-1	196 196		196 196	239	45	35
KHEIK LAKE LODGE ATRPORT)	KODOMESTIC	C-206-C-210 ALL TYPES	:	2 2	6	1	1	100
KWFTMLUK (KWFTMLUK)	KJDOMESTIC	C-180 OHC-2 DHC-6 C-185/A/B/C ALL TYPES	12 121 65 198	2 8 1 11	12 123 73 1 209	153	137	81
	WEOCMESTIC	U-TYPE-PIS-1	387 387		387 367	266	269	94
COMMUNITY TOTAL	OCMESTIC .	C-180 DHC-2 DHC-6 C-185/A/B/C U-TYPE-PIS-1 ALL TYPES	12 121 65 387 585	2 8 1	12 123 73 1 367 596	439	406	92
KM TGILL INGOK)	KJOOMESTIC	DHC-6 C-185/A/8/C DHC-2 ALL TYPES	522 10 532	1 2	537 1 12 550	460	439	9:
	WEOOMESTIC	M-1Abe-bi2-5	361 3 364		361 3 364	367	307	•:
COMMUNITY TITAL	DOMESTIC	MT TANE2 n-tane-bi2-7 DMC-5 C-102/V-8/C DHC-9	10 361 3 896	1 2	537 1 12 361 3 914	827	744	71
4 KM 1 COK 3 KM 1 COM	WEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	1092 112 1204		1092 112 1204	519	333	
K of TN MAGAK (KM TN MAGAK)	KJDOMESTIC	C-180 DHC-6 C-185/A/B/C DHC-2 ALL TYPES	558 558	2 4	2 588 2 601	360	344	9:
	MED CIMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	383 1 384		383 1 384	304	295	
CUMMUNITY TOTAL	DOMESTEC	C-180 DHC-6 C-185/A/B/C DHC-2 U-TYPE-PIS-1 U-TYPE-PIS-2	558 5383	30 2 4	2 586 2 9 383		639	91
LAKE MINCHIMINA (LAKE MINCHIMINA)	WEOOMESTEC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	62 63 63		985 62 1 63	47	36	
	MGDOMESTIC	C-206-C-210	1 2		2 2	2	2	100
COMMUNITY TOTAL	DEMESTIC	U-TYPE-PIS-L U-TYPE-PIS-2 C-206-C-210 ALL TYPES	62		62 1 2 65	4.	30	,
LARSEN BAY (LARSEN BAY)	KO	E-204-C-210 C-402/492A S-50 MWC	220	•	270 11 10		}	

The second secon

TABLE 7 AUCILARY DEPARTURES SCHEDULED AND AUCILARY DEPARTURES PERFORMED, BY 1YPE DY OPERATION, BY ADDIEST TYPE, BY COMMISSITY, AIRD BY CARBIER

Community 107 AL Communi		Arm, state or country	Catrier and	Тура	Total	dopartures perfe	med	Departures	Scheduled a comp	
ACCURATION No.—COMESTIC C-200—C-210 300	_	Community (Airport name)	type of operation	sircraft	service	stevice	services	scheduled	Number 8	Percent departus achedula
AMERICA (1975) MACHODISTIC COMMUNITY TOTAL DOWNSTIC COMMUNITY TOTAL DOWNSTIC CARD-C-210 ALL TYPES SP SP TP TOTAL DOWNSTIC C-204-C-210 ALL TYPES SP SP TP TR TR TR TR TR TR TR TR T	_	LEVELOCK		-					e	
AMAR, PY NOT SPRINGS) NaOURESTIC N-TYPE-785-1 89 80 79			KQOQMESTIC	45 C-7	1	\ • [5	620	357	43.
ALL TYPES 117		MANLEY HOT SPRINGS (MANLEY HOT SPRINGS)	NE					79	73	92.
C-200-C-210 117 118 11			XGDOMESTIC	C-204-C-210 ALL TYPES				117	117	100.
RAMIDITATION R.D.—DOMESTIC C-200-C-210 315 17 332 335 17 332 335 37 336 249 341 17975 335 37 336 249 341 17975 335 37 336 249 341 17975 335 37 336 249 341 17975 335 37 336 249 341		TWIND ALEMANNOS	DOMESTIC	C-206-C-210	227		117	196	190	96.
R.D-DOMESTIC C-180 3			KODOMESTIC	0 5.C~7	4	í í	4	₹43	232	95.
NE		MARSHALL (MARSHALL)	KJDOMESTIC							
Community total Community			}	DHC-6	59	2 2	61	154	136	87.
C_185/MWSC 1 1 1 1 1 1 1 1 1			WEOCMESTIC	U-149E-915-2	} ≥		5	524	464	89.
EDMMUNTY TOTAL DOMESTIC C-100 C-10			24DOMESTIC	C-185/A/8/C	17					}
DINC-2 123 123 123 123 123 124 125 1			}	PDHC-2	17	(1 (1	49	17	34.
U-TYPE-P15-1 See 2		COMMUNITY TOTAL	DOMESTIC	DHC-2	123		123			l 1
C-200-(-210 17 47 46 1 1 1 1 1 1 1 1 1			{	U-TYPE-PIS-1	588	2	588			
NCGRATH NE			Į.	C-206-G-210 C-185/A/B/C		(1	64			
MECORATH MECO				ALL TYPES	797	1 1		729	617	***
### ### ### ### ### ### ### ### ### ##			MEDEMESTIC			}		}		
MEMORYLIK NEW				8-727-100 U-TYPE-PIS-2	135	}	135	525	381	72.
NEKORYUK MINI			ME					21	15	73.
ALL TYPES 230 29 279 258		MEKGRACIK WINT)	KJDOMESTIG	DHC-6	250					
COMMUNITY TOTAL DUMESTIC DHC-6 250 28 278 262			1	ALL TYPES			279	238	238	92.
### BANQM 55 SER! U-TYPE-PIS-1 262 29 541 449 ####################################			MEDOMESTIC					191	189	98.
MINTO (MINTO) ME-OCHESTIC MINTO (MINTO) ME-OCHESTIC MINTER BAY (MOSER BAY) MOSER BAY) MOSER BAY (MOSER BAY) MOSES POINT (MOSES POINT) MOSES POINT) MOSES POINT) MOUNTAIN VILLAGE (MOUNTAIN VILLAGE) MOUNTAIN VILLAGE (MOUNTAIN VILLAGE) MOUNTAIN VILLAGE (MOUNTAIN VILLAGE) MOUNTAIN VILLAGE MOUNTAIN VILLAGE (MOUNTAIN VILLAGE) MOUNTAIN VILLAGE		COMMUNITY TOTAL	DOMESTIC	(BAROM 55 SER)	i		1	}		
MINTO ME-OLMESTIC U-TYPE-PIS-1 89 89 80 89 80 80 80 80				ALL TYPES		29	262 541	449	427	95.
C-206-C-210 96 9 105		(MINTO)	ME-OCMESTIC		89 89			80	73	71.
## ## ## ## ## ## ## ## ## ## ## ## ##			KODOMESTEG							
#WOMESTIC AC-640FL 2 2 2 2 3 3 3 3 3 3			}	PS.C-7) 3	1 1	4	107	87	81.
MOUNTAIN VILLAGE (MOUNTAIN VILLAGE) WEOWNESTIC U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES ALL TYPES			KYDOMESTIC	AC-680FL						}
MOUNTAIN VILLAGE (MOUNTAIN VILLAGE) VEOCMESTIC U-TYPE-PIS-1 U-TYPES 1031 2YDCMESTIC C-185/AMC 2 9 38 77 C-206-C-210 172 146 318 LESS 12,99048 137 55 102 ALL TYPES 340 261 137 55 102 ALL TYPES 340 261 137 55 102 ALL TYPES 340 261 137 55 102 COMMUNITY TOTAL DOMESTIC U-TYPE-PIS-1 U-TYPE-PIS-1 U-TYPE-PIS-2 118 116 C-206-C-210 172 146 318 2000-C-210 172 146 318 2000-C-210 2 2			1	DO~28	1		1		8	100.
U-TYPE-PIS-2 118 118 128 138 148 1			WEOTHESTIC	ł	£(e	}	913	{		
C-306-C-210 172 146 318 00KC-2 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				U-TYPE-PIS-2	118	}	118	518	409	78.
PA-31/34/39 1 1 1 1 1 1 1 1 1			2 yDCMESTIC	C-506-C-210		146	31 8			
COMMUNITY TOTAL DOMESTIC U-TYPE-PIS-1 913 913 116 116 116 116 116 117 118 118 116 116 117 118 118 118 118 118 118 118 118 118				PA-31/34/39 LESS 12,500LB		55	192	,		100.
U-TYPE-P15-2 118 116 77 6-55 AVBC 177 6-204-C-210 172 144 314 900C 2 2		COMMUNETA ADENE	DOMESTIC	U-14PE-P15-1	913	291	913	[97	197	100.
				U-TYPE-P15-2 C-185/A/8/C C-204-C-210	118 39	146	118 77 314			
PA-3L/34/39				PA-31/34/39 LESS 12,50018	137 1380	55	192	715	604	84.
MACHEK (MIRHEK) KO		Makhek (Makhek)	KO				422 422	278	255	91.

TABLE 7 AMCRAFT DEPARTURES SCHEDULED AND AMCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, SY AMCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

	Area, state or country	Carrier and	Туре	Total	departures perfe	rened	Departures	Scheduled comp	deted
	Community (Airport manne)	type of operation	of aircraft	Scheduled service	Nonecheduled service	Ail	Departures acheduled	Number	Percent departur achedule
_	1		3	4	5		7	8	9
	MAPAK IAK SP RASEI	W.JDOMESTIC	C-180 DHC-2 DHC-6 C-185/A/B/C ALL TYPES	11 117 33	1 0 1	11 118 41 1 171	154	124	80.
		MED CMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	221 3 224		221 3 224	143	161	78.0
	COMMENSTA LULWY	DOMESTIC	C-180 DHC-2 DHC-6 C-185/A/8/C U-1YPE-P1S-1 U-1YPE-P1S-2	11 117 33 221	1 8 1	11 110 41 1 221			
			ALL TYPES	385	10	395	297	265	89.
	MAPAISKAK (MAPAISKAK SP BASE)	KJDOMESTIC	C-180 DHC-2 DHC-6 BEECH 18	10 98 37	1 4 2	10 99 41 2			
			U-TYPE-PIS-1	145	7	152	154	124	80.
	COMMUNITY TOTAL	WEDOMESTIC	U-TYPE-PIS-2 ALL TYPES	171 2 173	}	171 2 173	143	140	97.
			DHC-2 DHC-6	98 37	1 4	99 41			
			DEECH 18 U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	171 2 318	7	171 2 325	297	264	44,
	NEW KILLIGANEK (NEW KILLIGANEK)	KOOGMESTIC	C-206-C-210	583	38	621			
	NEW STUVANDK		OHC-6 OSC-7 ALL TYPES	1 3 587	8 46	1 11 633	515	26-0	52,
	(NEM STOAMOK)	KOOGMESTIC	C-206-C-210 45C-7 DHC-6	789 2 1	70 1	859 3 L			
			ALL TYPES	792	71	863	525	315	60.0
	NEWTOK (NEWTOK)	KJDOMESTIC	OHC-6	286 286	5	293 293	291	261	89.
		hEDEMEST &C	U-TYPE-PIS-1 ALL TYPES	243 243		243 243	176	164	94.
	COMMUNITY TOTAL	DEMESTIC	DHC-6 U-TYPE-PIS-1 ALL TYPES	268 243 531	5	293 243 536	467	421	91.
	NIGTMUTE (NIGTMUTE)	K.JDOMESTIC	C-180 DNC-6 DNC-2 B-206A	1 263 5	20 3 3	283 8 3		ļ	
			ALL TYPES	269	26	295	258	235	91.
	COMMUNITY TOTAL	HEDGMESTIC DDMESTIC	U-TYPE-PIS-1 ALL TYPES C-180	288 288		288 288	176	174	98.
	AND SELECTION OF THE PARTY OF T	JUNE 311C	DHC-6 DHC-2	243	20	283 8			
	MOATAG		8-206A U-TYPE-PIS-1 ALL TYPES	288 557	3 26	3 286 583	434	409	94.
	NGATAK ENGATAK 3	HEO CINESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	240 11 251		240 11 251	147	153	91.
		XYOONESTIC	BM-2/A ALL TYPES	125 125	1	126 126	111	104	97.
	COMMUNITY FOTAL	DONESTEC	U-TYPE-PIS-1 U-TYPE-PIS-2 BH-2/A ALL TYPES	240 11 125 376	1	240 11 126 377	278	261	93.
	NOME (NOME)	ASDOMESTIC	8-727-100 8-737-200C 8-727-200 ALL TYPES	226 491 2 719	3	229 492 2 723	709	674	97.0
		arDOMESTIC	*DC-4 *L-100-30 ALL TYPES	34 198 232		34 198 232	247	192	77.
		₩ EO DNE STI C	U-TYPE-P15-1 U-TYPE-P15-2 0-737-200C 0-727-100 ALL TYPES	2574 183 712 6 3475		2574 183 712 4 3475	2724	2371	87.4
		XYOCHESTIC	AC-480FL 80-2/A DO-28 ALL TYPES	445 1245 103 1013	39 01 3 123	304 1326 106 1936	1889	1707	94.6

The second secon

And the second s

Company of the same

TABLE 7 AMCHAIT DEPARTURES SCHEDULES AND ARCCAIT OSPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCCAFT TYPE, BY COMMISSITY, AND BY CARBIER

15

12 MONTHS ENDED DECEMBER 31. 1981

	Ayea, state or country	0-44	Туре	Total	departures perf	termed		Scheduled -	
	Community (Airport maps)	Carrier and type of operation	of aircruit	Schoduled service	Nonecheduled envice	All	Departures scheduled	Number	Porcent of departure achedule
H	COMPUNITY TOTAL	DOMESTIC	8-727-100	232	3	235	7		•
	COMMUNITY TOTAL	DUESTIC	8-737-200C 8-727-200	1203 2 34	1	1204 2 34			
			#L-100-30 U-TYPE-P15-1	198 2574	((198 2574			
			U-TYPE-PIS-2 AC-680FL	103 445	39	183 504			
			8N-2/A DO-28	1245 103	91 3	1326 106			
		1	ALL TYPES	6239	127	6346	5549	5044	90.
	E MOGRA IK J MOGRA IK	WEOCMESTIC	U-TYPE-P15-1 U-TYPE-P15-2	678 13))	678 13			
			ALL TYPES	691]	691	561	505	90.
		XYDOMESTIC	BN-2/A AC-680FL	197	2	199 5	j]		
			ALL TYPES	201	3	204	121	121	100.0
	COMMUNITY TOTAL	DOMESTIC	U-TYPE-P15-1 U-TYPE-P15-2	678 13		678 13		!	
			BN-2/A AC-680FL	197	2 1	199		!	
		1	ALL TYPES	892] 3	895	482	626	91.
	MORTHEAST CAPE (MORTHEAST CAPE AFS)	XYDOMESTIC	BN-2/A	,	1	2	ا ا		
			ALL TYPES	1	1	2	1	1	100.
	MLE ATO (MUL ATO)	WEDENESTIC	U-TYPE-PIS-1	54.2	[542		=	
		1	ALL TYPES	542]]	542	436	363	83
	NUMAPITCHUK (NUMAPITCHUK)	KJDOMESTEC	C-180			9			
			DHC-2 DHC-6 C-185/A/8/C	142 79	10	152 100	[[
			8-206A ALL TYPES	35 265	13 45	1 48 310	155	142	91.
		WEDONESTIC	U-TYPE-PIS-1		**		133	142	710
ĺ		ME	U-TYPE-PIS-2	161 2 163	}	161 2 163	286	76	24.
	COMMUNITY TOTAL	DOMESTIC	C-160		}	9			
		1	DHC-2 DHC-6	142 79	10 21	152 100			
1		}	C-185/A/B/C 8-206A	35	1 13	1 48			j
		1	U-TYPE-PIS-1 U-TYPE-PIS-2	161		161 2			
			ALL TYPES	428	45	473	441	510	49.
	MYAC ENYAC)	WEDOMESTIC	U-TYPE-PIS-1	28	i I	28	[
			ALL TYPES	28	1	28	30	25	83.
	OLD HARBOR AIRPORT/SPB)	KODQMESTIC	C-206-C-210	421	62	483			1
			C-402/4024 S-58 A/B/C	9	1	10 5			
		1	OHC-6 ALL TYPES	2 442	67	2 509	1115	416	37.
	OLGA BAY	}	ALL TIPES	****	•"	207	11.19	710	31.
	(REGA BAY SPB)	KODOMESTIC	C-206-C-210 S-58 A/8/C	56 11	6	64 12			
			OSC-7	1 68		77	70	60	85.
	OUZ THK SE			}]				
	(O)S INK IE)	KODOMESTIC	C-206-C-210 S-58 A/8/C	407 19	57	464 22			
			OSC-7 ALL TYPES	24 450	63	27 513	437	222	50.
	PARKS				[
	(PARKS SP BASE)	KODOMESTIC	C-206-C-210 S-58 A/B/C	91 6	9	118			
Ì			ALL TYPES	104	40	114	94	29	94.
	PETERSBURG (PETERSBURG APT/SP BASE)	ASDOMESTIC	8-727-100	648		48			
ĺ			8-737-200C ALL TYPES	654]]	454	724	453	90.
	PILOT POINT	1	1175] .				~
	(PILOT POINT)	KODOMESTIC	C-206-C-210 S-58 A/A/C	363	10	373 2			
			45G-7 ALL TYPES	364	12	374	432	263	+0-
	PTLOT STATION		1		1 '		[
	(PILOT STATION)	MEDOMESTIC	U-TYPE-P15-1 U-TYPE-P15-2	500 84	[]	500 84	[1
			ALL TYPES	594	<u> </u>	584	413	334	61.
	PILOT STATION (PILOT STATION)	2YOCHESTIC	C-500-C-510	163	148	331			}
			C-105/A/6/C	18	45	63			Į
		e e	PA-31/34/39 LESS 12,300LB	35 76		36 161 593	334	***	
	PL AT 180M		ALL TYPES	292	301	743	***	261	79.
	rear laws	1	DHC-6		17	263			

The state of the s

TABLE 7 ARCRAFT REPARTURES SCHEDULES AND ARCRAFT DEPARTURES PREFORMED, BY 117E OF OPERATION, BY ARCRAFT TYPE, BY COMMANITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31. 1981

١	Area, state or country	Carrier and	Туре	Total	departures perf	med	Parameter .	Scheduled comp	departure deted
	Community (Airport name)	type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	Departures scheduled	Number	Percent departe schedu
•	N. AT INUM	KJDGMESTIC	(CONT.)	1	•		7		•
	•		OHC-2 ALL TYPES	2 248	17	2 265	222	209	94.
		KODOMESTIC	C-204-C-210	1	2 2	3	1	1	100.
		MED OMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	248 1 249		248 1 249	161	161	100-
	COMPUNITY TOTAL	DOME STIC	DHC-6 DHC-2 C-206-C-210	246 2 1 248	17 2	263 2 3 248			
	POINT HOPF		U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	498	19	517	384	371	76.
	CPOINT HOPE MUNIS	WEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	486 10 496		486 10 496	357	331	92.
		NYDOMESTIC	BH-2/A AC-680FL ALL TYPES	211 19 230	1	212 19 231	215	211	98.
	COMMUNITY TOTAL	DOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 BN-2/A AC-680FL ALL TYPES	484 10 211 19 726	1	486 10 212 19 727	572	542	94.
	PIRCUPINE CREEK)	WEOCMESTIC	U-TYPE-PIS-1	2 2		2 2	2	2	100.
	PTRT AGE (PTRT AGE)	KOO OMESTIC	C-206-C-210 *SC-7 ALL TYPES	309 2 311	25 3 28	334 5 339	136	129	94.
	PORT BAILEY!	KO	C-206-C-210 S-58 MB/C #SC-7 ALL TYPES	162 29 14 201	29 4 1 34	191 29 15 235	125	116	92.
	PORT CLARENCE (PORT CLARENCE CGS)	WEOCHESTIC	U-TYPE-PIS-L U-TYPE-PIS-2 ALL TYPES	42 L 43		42 1 43	51	39	76.
		XVOCHESTIC	AC-680FL BH-2/A DU-26 ALL TYPES	113 11 130	3 4	9 11.7 11 137	136	130	94.
	COMMUNITY TOTAL	DEMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 AC-680FL BN-2/A OO-28 ALL TYPES	42 1 4 113 21 173	3 4	42 1 9 117 11:	189	169	89.
	PORT MEIDEN (PORT MEIDEN)	RV	YS-11 L-188A/C ALL TYPES	255 9 264	5	260 9 269	260	260	100.
	PORT LIONS CPORT LIONS)	KOO CHESTIC	C-204-C-210 C-402/402A S-58 A/8/C	387 11 24	61	448 11 27			
			OHC-6 OSC-7 ALL TYPES	437	64	501	460	26.9	58.
	PORT WILLIAMS SP 8456)	KOOGNESTIC	C-206-C-210 #SC-7 ALL TYPES	38 3 41	•	42 3 45	38	35	92.
	PRUDMIE BAY EPRUDMDE BAY I	hAOGMESTEC	S-727-200 ALL TYPES	. 13		13 13	13	13	100.
	GIEFNS (THF QUEENS)	ROOOMESTIC	C-206-C-210 ALL TYPES	260 260	3	265 265	113	112	99.
	RAMPART (KAMPART)	beomestic	U-TYPE-PIS-1	142 142		142 142	126	113	89.
		X6OOMESTIC	C-206-C-210 8H-2/A ALL TYPES	233 30 263		233 30 263	263	243	100.
	COMMUNITY TOTAL	GONESTEC	U-TYPE-PIS-1 C-204-C-210 BM-2/A ALL TYPES	233 30 403		242 233 30 405	309	376	76.
	RED DEVELT	we	U-TYPE-PIS-L	410 410		410 410	523	357	67.
	(Ample)	MEDOMESTIC	U-TYPE-PIS-1 ALL TYPES	141 141		141 141	122	108	

and the second of the second o

TABLE 7 AIRCRAFT GEPARTURES SCHEDULES AND AIRCRAFT GEPARTURES PROFORMED, BY TYPE OF OPERATION, BY AIRCRAFT TYPE, BY COMMENTY, AND BY CARRIER

Area, state or country		Туре	Total	departures peri	ormed		Scheduled comp	departures leted
Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonetheduled service	Až services	Departures acheduled	Number	Percent departur achedule
RUSSIAN HISSION (RUSSIAN HISSION)	KJOGMESTIC	C-180 DHC-2 DHC-6 ALL TYPES	107 88 203	5 5 5	107 93 200	156	136	87.1
	WEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	611 1 612		612 611	524	441	91ai
COMMUNITY TOTAL	DOMESTIC	C-180 DHC-2 DHC-6 U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	8 107 88 611 1 815	5	8 107 93 611 1 820	480	617	90.1
ST. MARYS (ST MARYS AIRPORT)	WE	U-TYPE-PIS-1 U-TYPE-PIS-2 B-737-200C B-727-100 ALL TYPES	3322 504 247 20 4093	1 1	3322 504 247 21 4094	1899	1493	78.
	XYOTHESTIC	AC-680FL ALL TYPES	33 33	2 2	35 35	33	33	100-
	2YDOMESTIC	C-206-C-210 C-185/A/8/C +DHC-2 PA-31/34/39 LESS 12:500LB ALL TYPES	296 51 132 169 648	433 114 6 9 162 724	729 165 6 141 331 1372	535	535	100-
COMMUNITY TOTAL	DEMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 8-737-200C 8-727-100 AC-680FL C-206-C-210 C-185/A/B/C 90HC-2 PA-31/34/39 LESS 12.500L8	3322 504 247 20 33 296 51	1 2 433 114 6 9	3322 504 247 21 35 729 165 6 141			
ST HICHAEL (ST MICHAEL)	WEDOMESTIC	ALL TYPES U-TYPE-PIS-1	4774 536	727	5501	2467	2061	83-
(2) withwer?	XYDOMESTIC	ALL TYPES BN-2/A	536 238	3	536 241	239	231	96.
COMMUNITY TOTAL	DOMESTIC	DO-28 ALL TYPES U-TYPE-PIS-1 BN-2/A DO-28	13 251 536 238 13	3	13 254 536 241 13	286	251	87.
ST PAUL (ST PAUL ISLAND)	RyDQMEST1C	L-108A/C ALL TYPES	787 115 115	1	790 116 116	525 115	111	91.
SAND POINT (SAND POINT MUNT)	RVDQMESTIC	YS-11 ALL TYPES	242 242		242 242	253	232	71.
SAN JIJAN (SAN JUAN)	KOO DMESTIC	C-206-C-210 S-38 A/A/C 46C-7 ALL TYPES	104 3 9	22 5 27	126 5 14 143	127	107	84.
SAVODNGA (SAVODNGA AIRPORT)	NEOQMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	674 29 703		674 29 703	539	492	91.
	XYDOMESTIC	AC-600FL BN-2/A DO-28 ALL TYPES	297 46 14 357	9	306 55 14 375	328	305	92.
COMMUNITY TOTAL	DOMESTEC	U-TYPE-PIS-1 U-TYPE-PIS-2 AC-680FL 8H-2/A DQ-20 ALL TYPES	674 29 297 46 14	9 9 18	674 29 306 55 14 1078	867	797	9la
SCAMMON BAY?	KJ	SHC-6 BARGHI 55 SER) GHC-2 ALL TYPES	316 11 327	1 2 3	316 1 13 330	254	292	2%
	WEDOMESTIC	U-TYPE-PIS-1 ALL TYPES	333 333		33.3 33.3	272	240	88.
COMMUNITY TOTAL	DOMESTAC	OHC-6 BAROMISS SERI OHC-2 U-TYPE-PIS-1 ALL TYPES	314 21 333 660	1 2	31.6 1 13 333 643	530	472	e9.
SEAL BAY (SEAL BAY)	KO90MESTEC	C-206-C-210 *SG-7 ALL TYPES	35 3 34	14 14	49 3 52	42	35	63.
SR ANSK ESR ANIK I	WE	U-TYPE-P15-L	639	167	639			

TABLE 7 ARCEAST DEPARTURES SCHEDULES AND ARCEAST DEPARTURES PROFORMED, BY TITLE OF ORBATICAL BY ARCEAST TITLE, BY COMMUNETY, AND BY CARRIED

12 MONTHS ENGED DECEMBER 31, 1901

Area, state or country	Carrier and	Туро	Tota	departures per	iormed		Scheduled comp	departures pleted
Community (Alepter manne)	type of operation	of aircraft	Scheduled envice	Nonachaduled service	All services	Departures scheduled	Number	Percent o departure schedules
<u>_</u>		3	4	- 5		7		9
FL AW IK	WEDOMESTIC	(CONT.) U-TYPE-PIS-2 ALL TYPES	643		4 643	545	488	89.5
	XYDOMESTIC	BN-2/A AC-680FL ALL TYPES	186 2 188	4 2 6	190 4 194	121	119	16.34
COMMUNITY TOTAL	DOMESTIC	U-TYPE-PIS-2 BN-2/A	639 4 186	•	639 4 190			
	ļ	AC-680FL ALL TYPES	831	2 6	637	646	607	91.1
SMAGFLUK (SMAGFLUK)	KJDOMESTEC	OHC-6 QUEENAIR ALL TYPES	26 28	1	28 1 29	37		
	NEDOMESTIC	U-TYPE-PIS-1 ALL TYPES	391 391	-	391 391	580	28	75.6
COMMUNITY TOTAL	DOMESTIC	DHC-6 QUEENAIR U-TYPE-PIS-1	28 391	1	28	340	<i></i>	59.3
SHARTODE 2K		ALL TYPES	419	1	391 420	617	372	60.29
(SHAKTOOLIK)	WEOCMESTIC	MTF AABE2 n-labe-bi2-5 n-labe-bi2-1	494 5 499		494 5 499	365	293	80.27
	NYDOMESTIC	BN-2/A DO-28 ALL TYPES	96 20 116		96 20 116	149	116	77-85
COMMUNITY TOTAL	GOVESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2	494 5		494			******
		BH-2/A DO-2B ALL TYPES	96 20 615	ł	96 20 615	514	409	79.57
SHELDON POINT ISHELDON POINT)	WEOQMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	180 21 201	}	180 21 201	95	80	** **
	2Y00MESTIC	C-185/A/B/C C-206-C-210 LESS 12,500LB	5 47 25	19 22 5	24 69 30	,	• •	84.21
COMMUNITY TOTAL	DOMESTIC	ALL TYPES U-TYPE-PIS-1	180	46	123	197	77	39-04
		U-TYPE-P1S-2 C-185/A/B/C C-206-C-210 LESS 12,500LB	21 5 47 25	19	21 24 69		İ	
SHEMYA		ALL TYPES	278	46	30 324	292	157	53.74
(SHEMYA AFR)	RVDOMESTIC	L-168A/C ALL TYPES	101 101	30 30	131 131	101	101	100.00
SHISHMAREF (SHISHMAREF)	WEDamestic	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	508 21 529		508 21 529	475		
	XYDOMESTIC	AG-680FL BN-2/A	20	23	20 324	***	347	73.05
		DO-28 ALL TYPES	17 338	23	17 361	323	305	94.42
COMMINITY TOTAL	DOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 AC-680FL	506 21 20		50e 21 20			
	Í	BN-2/A DD-28 ALL TYPES	301 17 867	23	324 17 890	790	452	81.70
4 Shengnak 3	WEDOMESTIC	U-14PE-PIS-3 U-14PE-PIS-2 ALL TYPES	294		294			
	XYDOMESTIC	BN-2/A AC-680FL	298 91 2		298 91 2	251	209	90.47
JATET YETHURHOO	DOMESTIC	U-TYPE-PIS-1	93 294		294	115	92	80.00
		U-TYPE-PIS-2 BH-2/A AC-680PL ALL TYPES	91 2 391		91 2 391	346	301	94.99
SITRA ESITRA)	A5	5-737-200C 6-727-100 6-727-200	188 519 685	1	189 519 494			
SRUENTNA I SRUENTNA)	W	MLL TYPES U-TYPE-PIS-1 U-TYPE-PIS-1 ALL TYPES	1392 16 3 21	2	1994	1393	1303	*****
SLEFTMUTE (SLEETMUTE)	MEGOVESTEC	U-TYPE-PIS-1	412		412 412	533	17	45.36
SOUTH MAKNEK 4 SOUTH MAKNEK)	50					-23	294	67-16
	#.0	C-504-C-516	462	100	403		}	

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PURPORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMINITY, AND BY CAMERS.

	Area, state or country Community	Carrier and	Туре	Total	departures pari	ormed		Scheduled com	i departures pleted
١	(Airport sums)	type of operation	of aircraft	Scheduled service	Nonscheduled service	All	Departures echeduled	Number	Percent of departure schedule
	SOUTH NAKNEK	KODCMESTIC	(CONT.)	-	5		7	8	9
		KO-DENESTIC	C-402/402A 95 C-7 ALL TYPES	1		1			
	STEBBINS (STEBRINS)	WEDONESTIC	U-TYPE-PIS-1	605	11	495	392	345	38-0
			U-TYPE-PIS-2 ALL TYPES	609	}	605 609	239	220	92.0
		XYDOMESTIC	BN-2/A DO-28 ALL TYPES	253 12 265	5	25a 12			
	COMMUNITY TOTAL	OCHESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2	605		270 605	292	245	96-7
			BH-2/A DO-28 ALL TYPES	253 12 874	5	258 12 879	531	485	
	STEVENS VILLAGE (STEVENS VILLAGE)	WEOCHESTIC	U-TYPE-PIS-1	135		135	-32	747	91-
	STONY RIVER		AFF TABE?	136		136	126	109	86-
	(STONY RIVER NO. 2)	WEDOMESTIC	U-TYPE-PIS-1 ALL TYPES	335 335		335 335	533	317	59.4
	TAKOTNA ETAKOTNA B	WEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2	73		73			
	T AMAMA		ALL TYPES	62 135		62 135	97	79	81.4
	(RALPH A CALHOUN MENL)	WED CNESTIC	U-TYPE-P15-1 U-TYPE-P15-2	285	{	285			
		XGDOMESTIC	C-206-C-210 C-402/402A	210		290	253	233	92.0
	COMMUNITY TOTAL	DEWESTIC	ALL TYPES U-TYPE-PIS-1	137 347 285		347	347	347	100.0
			U-TYPE-PIS-2 C-206-C-210 C-402/402A	210 137		285) 5 210			
	TATAL INA		ALL TYPES	637		137 637	600	580	96.6
	(TATALINA AFS)	MEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	87 39 126		87 39 126	,,,		
	TELLER (TELLER)	MEDOMESTIC	U-146E-612-1	153		153	168	89	52.9
			U-TYPE-PIS-2 ALL TYPES	174		174	143	156	84.11
		XYOCMESTIC	AC-680FL BN-2/A DU-28	158 10	3	161 10	1	1	
	COMMUNITY TOTAL	DONESTIC	ALL TYPES U-TYPE-PIS-1	172	1	176	151	149	98.67
			U-TYPE-PIS-2 AC-680FL 8M-2/A DO-26	21 4 158	1 3	21 5 161	ļ		
	TELLER MISSION		ALL TYPES	10 346	•	350	294	275	93.53
	(RREVIG MISSION)	WEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	181 18 199		161			
		XY	AC-680FL BN-2/A	16	1	17	143	137	95,80
	COMMUNITY TOTAL		DO-28 ALL TYPES	10		10	162	142	1 00.00
	COMUNITY TOTAL	DOMESTEC	U-TYPE-PIS-1 U-TYPE-PIS-2 AC-680FL	181 18 16	1	181 18 17		ļ	
		1	BH-2/A DD-28 ALL TYPES	163 10 388	3 4	166 10 392	305	299	98.03
	TERROR BAY SPB)	KOOCHESTIC	C-204C-210	53	15	68			
			S-SS MS/C SSC-7 ALL TYPES	5 59	17	3 5 76	40	51	75,00
	TIN CITY AFS)	HEOOME STIC	U-779E-915-1 U-779E-915-2	249		249			
		XVDOMEST IC	ALL TYPES	255	2	255	278	196	70.50
			DO-28 AC-680FL ALL TYPES	7 24 131	3 5	102 7 27	,		
	COMBINITY TOTAL	DOMESTIC	U-TYPE-015-1 U-TYPE-015-2	249		249	125	130	05,52
			800-2/A	100 7 24	2	102 7 27			
			AC-600FL ALL TYPES	304	5	391	430	324	75.81

Compared to the street of the state of the s

Ž.

TABLE 7 AMCRAFT DEPARTURES SCHEDULD AND AMCRAFT DEPARTURES PREFORMED, BY TYPE OF ORBITATION, BY AMCRAFT TYPE, BY COMMUNITY, AND BY CARBIER

12 MONTHS ENDED DECEMBER 31, 1981

	Area, state or country		Туре	Total	departures perfe	ormed	. .	Scheduled comp	
	Community (Airport masse)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	Departures scheduled	Number	Percent or departure scheduled
-		2	3				7	8	9
	TOGIAK ETOGIAK J	KGDOMESTIC	C-206-C-210 *SC-7 ALL TYPES	332 2 334	30 30	362 2 364	235	207	88-0
	T DK SDOK) ETOKSDOK)	KJDOMESTIC	DHC-6 DHC-2 ALL TYPES	328 328	3 1 4	331 1 332	291	276	94.8
		WEDOMESTIC	U-TYPE-P1S-1 ALL TYPES	503 503		503 503	334	333	99.70
	COMMUNITY TOTAL.	DOMESTIC	DHC-6 DHC-2 U-TYPE-PIS-1 ALL TYPES	328 503 831	3 1 4	331 1 503 835	625	609	97.4
	TULUKSAK ETMLUKSAK J	K.JDOMESTIC	C-180 DHC-2 DHC-6 ALL TYPES	9 79 57 145	7 5 12	9 86 62 137	153	135	89.2
		WEDOMESTIC	M-1Abe-bi2-5	214 2 216		214 2 216	143	137	95.4
	COMMUNITY TOTAL	DOMESTIC	DHC-5	9 79	,	9 86			
İ			DHC-6 U-TYPE-PIS-1	57 214	5	62 214			
	TUNTATUR IAK		U-TYPE-PIS-2	361	12	373	296	272	91.0
	CTUNTATULIAKS	KJOCMESTIC	DHC-6 DHC-2 ALL TYPES	531 9 540	20 2 22	551 11 562	460	432	93. 9
		WEDOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2	362 1		362 1			
	COMMUNITY TOTAL	DOMESTIC	DHC-6	363 531	20	363 551	271	259	95.5
			DHC-2 U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	9 362 1 903	22	11 362 1 925	731	691	94.5
	TUMINAK ETUMUMAK D	KJDOMESTIC	DHC-6 B-206A ALL TYPES	339 339	7	346 1 347	291	266	91.4
,		MEDOMESTIC	U-TYPE-PIS-1	420 420		420 420	334	323	96.7
	COMMUNITY TOTAL	DOMESTIC	DHC-6 8-206A U-17PE-P1S-1	339 420	7	346 1 420			
	THIN HILLS ETHEN HILLSI	KCOOMESTIC	C-206-C-210	118	5	123	625	589	94.2
			ALL TYPES	119	5	124	110	108	94.1
	UGASHIK)	KOOOMESTIC	C-206-C-210 05C-7 5-58 MWC ALL TYPES	167 1 168	8 2 10	175 1 2 178	201	110	54.7
	UNAL AKLEET		1		"			***	
	(UNALAKÎ ÊFT)	WEDGMESTIC	U-TYPE-PIS-1 8-737-200C 8-727-100 U-TYPE-PIS-2	1540 179 12 4		1540 179 12 4 1735	765	679	88.7
		XVOOMESTIC	BN-2/A AC-680FL	1735 2 1	1	3			
	COMMUNETY TOTAL	DEMESTIC	ALL TYPES U-TYPE-PIS-1	1540	1	1540	2	2	100-0
			B-737-200C B-727-100 U-TYPE-PIS-2 BH-2/A	179 12 4	1	179 12 4			
			AC-680FL ALL TYPES	1738		1 1739	767	681	88.7
	UTOPIA EINOIAM NOUNTAIN AFSI	WEDOMESTIC	U-TYPE-PIS-1 ALL TYPES	98 98		98 98	95	••	84.2
	(AENEL LE) AENEL IE	ME	U-17PE-P15-1 U-17PE-P15-2 ALL TYPES	375 l 376		375 1 376	286	251	10.5
		NGBOMESTIC	C-204-C-210	157		157			
	COMMUNITY TOTAL	DQME STIC	U-TYPE-P15-1	157 375]]	157 375	157	157	100.0
			U-TYPE-PIS-2 C-204-C-210 ALL TYPES	1 157 539		1 157 533	443	414	13.1
	wa imur ight I wa imur ight i	ME	U-TYPE-P15-1	471	100	471		i	

The second secon

72

TABLE 7 AMCRAPT DEPARTURES SCHEDULED AND ARCHAPT GEPARTURES PREFORMED, BY TYPE OF OPERATION, BY ARCHAPT TYPE, BY COMMERNITY, AND BY CARRIES

		Туре	Total	departures pari	proed	Departures	comp	
Area, state or country Community (Airport maste)	Carrier and type of operation	lo Maronia	Scheduled service	Nonecheduled service	All	scheduled	Number	Percent of departures acheduled
	2				8			
A INMR I GHT	WEDOMESTIC	ALL TYPES	471	}	471	176	172	97.72
WALES (WALES)	WEOOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 ALL TYPES	203 13 216	1	203 13 216	296	159	67-37
	NYDOMESTIC	AC-680FL BH-2/A DO-28 ALL TYPES	21 131 4 156	5	4		145	96.0
CUMMINITY TOTAL	DOMESTIC	U-TYPE-PIS-1 U-TYPE-PIS-2 AC-680FL 8N-2/A DO-28 ALL TYPES	203 13 21 131 377		136		304	78.5
MEST PORELAND (MPST FORELAND)	KO	C-206-C-210 ALL TYPES				5	1	100-0
MEST POINT WILLAGE)	KODOMESTIC	C-206-C-210 5-58 MB/C •SC-7 ALL TYPES		3	1	5	5 7	92.9
MOSTE MOUNTAIN CHMITE MOUNTAINS	MEDOME STIC	U-TYPE-PIS-I U-TYPE-PIS-Z ALL TYPES	18	8 [18 1 20	8	3 9	7 67.
	XYDOMESTIC	BN-2/A DD-28 ALI, TYPES	12	3	5 13 3 1	1:	54 14	2 92.
COMMENSAA LULYT	DIFESTIC	U-TYPE-PIS-2 BH-2/A DO-20 ALL TYPES	1	18 }	5 13	6	23	
WISEMAN)	MEDONESTEC	U-TYPE-PIS-I		16		16	22	68.
WRANGFLL SWRANGFLL)	A5DOMESTIC	8-727-100 8-737-200C ALL TYPES)	59 5 64	}	59 64 7	24	91.
Y AKUTAT E TATURAY 3	ASDOMESTIC	8-737-200 ^C 8-727-100 8-727-200 ALL TYPES	1	94 89 46 129	1	94 89 46 29	724	22 99
ZACHAR BAY {ZACHAR BAY}	KO	C-206-C-210 S-58 WWC 96C-7 ALL TYPES		68 3 4 75	3	71 3 4 76	74	69 93
AR 170NA		}	}	}	ł		}	
FLAGSTAFF 1 PULL FART 3	DPDOMESTIC	C-402/4024 SHEAR-HET IN CV-340/440 ALL TYPES	•	360 744 194		340 744 1 105 1	243	782 6:
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	QGO CINESTIC	PA-31/34/3 SWEAR-METM C-206-C-21 C-402/402A ALL TYPES		265 242 3 1	3	265 242 3 1 511	2443	409 9
PO COMMUNITY TOTAL COMMUNITY TOTAL COMMUNITY TOTAL	DOMESTIC	C-402/402A SHEAR-RETR CY-340/440 PA-31/34/3 C-200-C-21 ALL TYPES		361 1986 1265 3 3615	1 ,	361 1986 1 1265 3	3	.191
FT AND CAMYON MATIONAL PARKS STORMS CAMYON MATIONAL PARKS STORMS CAMYON MATIONAL PARKS STORMS CAMYON MATIONAL PARKS	De	C-402/402/ SHEAR-MET/ CV-340/444 ALL TYPES	10	47 37 84	1	47 37 1 05	211	77
96 94 96	LWBONESTIC	C-402/402		1749 1749		1749 1749	598	590 10
90 97 98	AC	DC-9-10 BC-9-30 ALL TYPES		704 175 879		704 175 ET9	985	gro .
100 COMMENTER TOTAL 100 COMMENTER TOTAL	eavestic	C-402/402 SHEAR-RET CV-240/44 SC-9-30 DC-4-30 ALL TYPES	no o	1796 37 704 175 2712	1	1796 37 1 194 175 2713	1721	1954
107 108 108 109 110 110 110 110 110 110	pppanestic	C-482/46; ALL TYPE		471 471	61	471	427	443

TABLE 7 AIRCRAFF DEPARTURES SCHIEDLIED AND AIRCRAFF DEPARTURES PROPORMED, BY TYPE OF OPERATION, BY AIRCRAFF TYPE, BY COMMISSITY, AND BY CARRIER

l	Area, state or country Community	Cartier and	Туре	Total	departures perk	ormed	Departures	Scheduled comp	
	(Airport mame)	type of operation	od sircreft	Scheduled service	Nonecheduled service	Alt services	scheduled	Number	Percent departus schedule
F		2		1	- 5		7		
	PAGE:	QGDOMESTIC	PA-31/34/39 SHEAR-METRO C-206-C-210 C-402/402A	698 793 2		698 793 2			
	PHIFMIX		ALL TYPES	1497		1497	1524	1487	97.
	(TIMENIX SKY MARBOR INTL	AADCMESTIC	8-727-100 8-727-200 DC-10-10 8-707-1008	432 3822 1135 77	1	432 3623 1135 77		i 	
			8-707-3008 8-707-300C #8-747 8-747	137 367 2		137 367 2			}
)		}	ALL TYPES	\$975	1	5976	5987	5969	99.
		ALDUMESTIC	8-727-100 8-727-200 ALL TYPES	1198 147 1345		1198 147 1345	1370	1342	97.
		BNDOMESTEC	8-727-200 8-727-100C/QC 8-727-100 ALL TYPES	676 1 4 681	•	680 1 4 685	697	481	97.
		CODOMESTIC	8-727-100 8-727-200 0C-10-10	1059 3565		1059 3565			
		DLDEMESTIC	8-727-200	4625 1328		4625 1328	4721	4622	97.
		DPDONESTIC	L-1011 ALL TYPES C-402/402A	724 2052 2095	5	724 2052 2100	2107	2043	96.
			CV-340/440 SWEAR-METRO ALL TYPES	508 3030 5633	î 6	509 3030 5639	6150	4313	70.
		EADOMESTIC	8-727-100 8-727-100C/QC 8-727-200 A-3008 ALL TYPES	385 104 1453 418 2360		385 104 1453 418 2360	2366	2347	99.
Ì		FLDOMESTIC	8-737-100/200 ALL TYPES	3618 3618		361 8 361 8	3636	3417	99.
-		NuOCHESTIC	8-727-200 0C-10-40 ALL TYPES	590 108 698		590 108 698	698	694	99.
		OCDCMESTIC	8-737-100/200 OC-9-80 ALL TYPES	246 185 411	2 1 3	248 166 414	410	394	96.
		PAOCMESTIC	8-727-100 B-727-200 ALL TYPES	101 431 532	2 2	101 433 534	516	504	97.0
		PSDCMESTIC	DC-9-80 8-727-100 8-727-200 ALL TYPES	477 93 1938 2508	5	477 93 1943 2513	2520	2502	99.
		OG~OCMESTIC	PA-31/34/39 SHEAR-METRO C-206-C-210 C-402/402A ALL TYPES	740 862 2 3 1607		740 862 2 3 1407	1504	1466	97
		RCDOMESTIC	DC-9-10 DC-9-30	3277 7661	1 10	3278 7671			
			B-727-200 DC-9-50 DC-9-80 ALL YYPES	3687 1 144 14770	16	3692 1 144 14786	14843	14465	98.
		TuDOMESTIC	8-727-100 8-727-1006/00 8-727-200 L-1011 8-707-1008	661 170 3997 363 1290	1	661 170 3998 363 1290			
			8-707-300B ALL TYPES	394 6875	1	394 6874	4969	6451	98.
1		UADCHESTIC	8-727-200 0C-10-10 8-747	1964 126 2	1	1970 127 1			
			0C-8-61 8-737-100/200 8-727-100 +0C-0-50F ALL TYPES	7 193 64 2355	19 1 3 1 31	26 194 67 1 2386	2487	2350	74.
		MADOMESTEC	8-737-100/200 8-727-200 0C-10-10 ALL TYPES	235 5357 2 5614		255 5357 2 5414	3644	5612	99.4
	COMMUNITY TOTAL	DOMESTIC	9-727-100 8-727-200 9C-10-10	3997 28959 1264	3 24 1	4000 2 89 79 1265		,	, ,,,,
			8-707-1008 8-707-3068 8-707-300C 98-747	1347 531 347 2		1367 531 367 2			
			9-747 9-727-100C/QC L-1011	275 1 06 7		275 1 00 7			

TABLE 7 ARCEAST DEPARTURES SCHEDULES AND ARCEAST DEPARTURES PERFORMED, BY TYPE OF OPERATION, ST ARCEAST TYPE, BY COMMENSTY, AND BY CARRIE

LE MONTHS EMDED DECEMBER 31, 1981

Area, stade or country Contemplity	Carrier and	Type	Total	departures perfe	ormed	Departures	Scheduled comp	leted
(Airport name)	type of operation	siccreft	Scheduled uprvice	Nonechedulad astrice	All untvices	ochodylad	Number	Percess departs schedu
			-			7		9
DAMPHILA LOLY	DOMESTIC	(CONT -) C-402/402A	2098	5	\$103	}		
		CY-340/440 SHEAR-HET RO	508 3892	1 1	509 3 89 2	}		
		A-3008 8-737-100/200	428 4312	3	431 S	}		
		DC~10~40 DC~9~40	108 786	1	108 787			
		PA-31/34/39 C-206-C-210	740		74G 2			}
	}	0C-9-10 0C-9-30	3277 7661	10	3278 7671			}
	}	DC~9~50	1	19	1 26	1		
	}	0C-8-61 +0C-8-50F ALL TYPES	61659	69	1 6172 8	62625	59974	95.
DRESCOTY	1		}	} }		}		
(PRESCOTT NUM)	OPDOMESTIC	C-402/402A SHEAR-METRO	826	{	826		·	
	}	ALL TYPES	827	{	827	1170	8 56	73
TUCSON (TUCSON INTL)	AADOMESTIC	8-727-100	521		521		·	(
• • • • • • • • • • • • • • • • • • • •		8-727-200 8-707-1008	1690	1	1691			
	}	8-707-3008 8-707-300C	31 72	}	31 71			ĺ
	}	ALL TYPES	5350	1	2321	2307	2293	99
	ALDOMESTIC	8-727-100 8-727-200	373	{	373	,)	,)
		ALL TYPES	377	1 1	377	367	377	97.
	6NDOMESTIC	8-727-200 8-727-100C/QC	646	} }	646			}
		8-727-100CFUC 8-727-100 ALL TYPES	650	}	2 2 2	670	650	97
	CGDOMESTIC	B-727-100	324	1	324	910	470	•
		B~727-200	1583 1907	1	1583 1907	1970	1906	
	na	ALL TYPES C-402/402A	369	{	1907	7410	. WO	96
	DPOGMESTIC	CV-340/440	234]	234			1
		SWEAR-METRO ALL TYPES	772 1375	1	773 1376	1674	975	58
	EAODMESTIC	8-727-100	207)	207)	ı	}
		8-727-100C/QC 6-727-200	43 689		43 689			1
	{	A-3008 ALL TYPES	212 1151	{	212 1151	1155	1150	99
	FLOCHESTIC	B-737-100/200	2371 2371	} }	2371 2371	2367	2371	99
	PSDOMESTIC	8-727-200	38	{ .	42	2301	•311	}
	ha	DC-9-80	1 41	{	41		1	ĺ
		8-727-100 ALL TYPES	82	\	96 86	83	62	98
	ACDEMESTIC	DC-9-10	501		501			{
		0C-9-30 0C-9-50	3065 256	1 1	3049 256			
	· (B-727-200 ALL TYPES	971 4793	•	971 4797	4851	4766	98
	ThDOMESTIC	8-727-100	509	}	509			
		8-727-100C/QC	117 446	{ {	117 446			1
	(8-707-3008 ALL TYPES	1073	}	1073	1093	1071	97
	UADOMESTIC	8-727-100	461		461		1	}
	}	9-451-500	563	1 4	543			{
	}	ALL TYPES	1024	1 1	1058	1103	1 024	92
COMMUNITY TOTAL	DOMESTIC	8-727-100 8-727-20	2400 6630	3	2400 643 5			
	l	8-707-1008 8-707-3006	32	} }	32		!	
		8-707-300C 8-727-100C/QC	162	}	162	}		}
		C-402/402A	369 234	[[349 234	}		}
		SHEAR-HETRO A-300B	772	1 1	773 212	}		}
	(8-737-100/200 DC-9-80	2371	1 .	2371	}		}
	1	0C-9-10 DC-9-30	501 3065	1 1	901 3069	}	:	}
	}	0C-9-50 0C-8-61	254	1 1	254			
	}	ALL TYPES	17123	16	17137	1,7660	10465	**
(MINSTON What!	ornonestic	C-402/402A ALL TYPES	376 376		396 396	571	352	•1
YUMA E INFERNAT TOWAL P	BPOGNESTIC	C-402/402A	494		434	} }		}
-		CV-349/440 SVEAR-HETRO	410 2626	ն հ ն	410 2427	{		ł
		AL TYPES	3692	1	3493	3919	3147	80
ARR MISAS		}	}	}				}
PAYETTEVILLE IMARS PLD)	FLOURSTIC	CY-599	3229	}	3229			}
	1	1	1	148	3427	, ,		t

The state of the s

ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIES

12 MONTHS EMDED DECEMBER 31, 1981

	Area, state or country		Туре	Total	depurtures perf	ormed		Scheduled comp	
	Community (Airport name)	Carrier and type of operation	of aiscraft	Scheduled service	Nonecheduled service	All pervices	Departures achivitated	Number	Percent departu schedul
	ONAKE PLD	FLDOMESTIC	(CONT.)	4		6	7	8	
	FORT SMITH		ALL TYPES	3229		3229	3366	3229	95.
	(FORT SMITH NUMI:	FLOGMESTIC	CV-580 8-737-100/200 ALL TYPES	2772 745 3517		2772 745 3517	3591	3516	97.
	EBOUME CONTA!	FLDOMESTIC	CY-580 ALL TYPES	1374 1374		1374 1374	1438	1374	95.
	LITTLE ROCK (ADAMS FIR.0)	AADOMESTIC	8-727-100 8-727-200 8-707-1008	606 1391 1		606 1391 1		<i>t</i>	
İ		DLDAMESTIC	ALL TYPES	1998 2107		1998 2107	1994	1986	99.
			8-727-200 DC-8-50 ALL TYPES	3294 1 5402	1	3295 1 5403	5472	5399	98.
		FLDOMESTIC	B-737-100/200 ALL TYPES	1242 1242		1242 1242	1253	1242	99.
		TIDOMESTIC	0C-9-10 0C-9-30 ALL TYPES	697 243 940	6	697 249 946	978	929	94.
		THOCHESTIC	8-727-100C/QC 8-727-200	29 332		29 332			
ĺ	•		B-727-100 ALL TYPES	146 507		146 507	560	502	89.
	COMMUNITY TOTAL	DOMESTIC	8-727-100 8-727-200 8-707-1008	752 5017	1	752 501 8			! !
			DC-9-30 DC-8-50	2350 1	6	2356 1			
			8-737-100/200 0C-9-10 8-727-100C/GC ALL TYPES	1242 697 29 10089	7	1242 697 29 10096	10257	10058	98.
	CAL IFORNIA		ALL IIFES	10007		10070	10257	1000	
	RAKERSETELD (INVOKERN-KERN COUNTY AIRPORT)	GHDOMESTEC	DHC-6 ALL TYPES	79 79		79 79	83	79	95.
	IMPADIUS FIFED)	GG~DCHESTIC	CV-580 SWEAR-METRO	361 651		361 651			
l			DASH-7 ALL TYPES	736 1748		736 1748	1870	1748	93.
		GWDENESTIC	DASH-7 ALL TYPES	238 238		238 238	262	23.6	90.
		10DCMESTIC	PA-31/34/39 HANDLY PAGE ALL TYPES	1 318 319		1 31 8 31 9	348	319	91.
		WIDOMESTIC	F-27 SERIES N-262 ALL TYPES	333 802 1135		333 802 1135	1180	1135	96.
	AIRPORT TOTAL	DOMESTIC	CV-580 SWEAR-METRO DASH-7	361 651 974		361 651 974			
			PA-31/34/39 HANDLY PAGE	1 318		31.8			
			F-27 SERIES N-262 ALL TYPES	333 802 3440		333 802 3440	3660	3440	93.
	COMMUNITY TOTAL BY CARRIER	GGDOMESTIC	CV-500 SHEAR-HETRO DASH-7 ALL TYPES	361 651 736 1748		361 651 736 1748	1970	1744	93.
		GHDOMESTIC	DHC~6 DASH~7	79 238		79 238		- 170	734
		10DOMESTIC	PA-31/34/39 HANDLY PAGE	317 1 318		317 1 318	345	31.7	91.
		wf	ALL TYPES F-27 SERIES N-202	319 333 802		319 333 802	348	37.9	91.
	COMMUNITY TOTAL	DOMESTIC	ALL TYPES DHC-6 EV-580	1135 79 361		1135 79 361	1180	1135	96.
			SWEAR-METRO DASH-T	361 651 974		651 974			
			PA-31/34/39 HANDLY PAGE F-27 SERIES	316 333		1 31 8 33 3			
			N-262 ALL TYPES	802 351 9		392 1 351 9	3743	3529	94.
	METERS (METERS)	DPDQMESTIC	C-402/402A SHEAR-HETAO ALL TYPES	795 3 798		795 3 798	***	704	70.
	EL CENTRO (IMPERIAL COUNTY)	97	C-402/402A	.21		.21			
l			CV-340/440	167	164	167		İ	

The state of the s

TABLE 7 AIRCRAFT DEPARTURES SCHEDULES AND AIRCRAFT DEPARTURES PERFORMED, BY TYPE OF CHERATION, BY AIRCRAFT TYPE, BY COMMUNITY, AIRCRAFT AIRCRAFT TYPE, BY COMMUNITY, AIRCRAFT TYPE.

12 MONTHS ENDED DECEMBER 31, 1981

Community Total Community		Area, state or country	0	Type	Total	departures peri	ormed	Daranton	Scheduled compl	departures leted
OPERAL COMMITY TOTAL DP-OMESTIC COMMINITY TOTAL DOMESTIC COMMINI	:	(Airport name)		of aircruft	service	service	services	scheduled		Percent of departure schedule
11	2		DPDOMESTIC	(CONT+) SWEAR-METRO	2092		2092	-	2108	82.9
COMMUNITY TOTAL DOMESTIC C-05104202 SILE ALTHER DOMESTIC C-05104202 SILE ALTHER DOMESTIC C-05104202 SILE ALTHER DOMESTIC C-0510 SILE ALTHER DOMESTIC SILE ALTHER	5		11 DOMESTIC	C-402/402A	395	!	395		395	88.3
10 COMMUNITY TOTAL	7 8 9 0	COMMUNITY TOTAL .	DOMESTIC	C-402/40ZA CV-340/440 SWEAR-METRO	416 167 2092		416 467 2092		2503	83.7
	3 4 5 6	E M CATA 3	RCDONESTIC	DC-9-30	839		839	1021	99 0	96.1
Community total Community	9 0 1 2	FRESNO (FRESNO AIR TERMINAL)	SGDOMESTIC	SWEAR-METRO DASH-7	1987 2080		1987 2080	5343	4963	92.
ID	5		G bDOMEST LC	DASH-7 ALL TYPES	404 404		404 404	432	404	93.
0C	8		toOCMESTIC	HANOLY PAGE	61		81	147	133	90.4
## ## ## ## ## ## ## ## ## ## ## ## ##	2 3 4			OC-9-80 ALL TYPES	2669	1	2677	2710	2657	98.0
DC-9-30 ST1 ST1 ST1 ST1 ST1 ST1 ST2	8			8-727-200 DC-9-80 ALL TYPES	477 115 689		477 115 689	675	665	98.9
Ua-Domestic B-727-100 433 637 63	2 3		RCDGNESTIC	DC-9-30 8-727-200	671 221		671 221	1575	1526	96.
DOMESTIC CU-SBO SECUNDATIVE TOTAL DOMESTIC CU-SBO SECUNDATIVE SE	5 6 7		UADOMESTIC	8-727-200 DC-8-61	377 1		377 9	899	812	90.
### SPRINGS MUNITI ### PALM SPRINGS ### PALM S	1 2 3 4 5 6 7 6 9 0 1 2	COMPLETE TOTAL	Junestic	SME AR-METRO DASH-7 PA-31/34/39 HANDLY PAGE 8-737-100/200 DC-9-80 8-727-100 6-727-100 0C-9-10 DC-9-30 DC-9-30 DC-9-30	1987 2484 53 81 2662 122 532 1075 648 671	7 1	1987 2484 53 81 2669 123 532 1075 648 671	11801	11160	94.
ASDOMESTIC B-727-100 148 1 149	4 5 6 7 8 9		AADOMESTIC	0C-10-10 8-707-1008 8-707-300C 8-727-100	27 12 104 42		27 12 104 42	473	472	99.
OC	3		A SDCMESTIC	8-727-200 8-737-200C	148	1	149 L	209	194	92.
RCDOMESTIC DC10	7		OCDQMESTIG	8-737-100/200 ALL TYPES				308	308	100.
TNDOMESTIC B-727-100C/QC 2 360 360 360 360 360 360 360 360 360 360	1234		RCDOMESTIC	DC-9-30 DC-9-50 DC-9-80 8-727-200	654 39 1 136		654 39 1 136	1107	1 GB 9	98.
NA	6 7 8		THDOMESTIC	8-727-100C/QC 8-727-200 6-727-100	360 2		2 360 2		344	100.
W1OUMESTIC F-27 SERIES 466 28 28 28 28 494 494 494 500 41 41 41 41 41 41 41	1 2		WADOMESTIC	8-727-200	526		526		525	98.
COMMUNITY TOTAL DOMESTIC 8-727-200 1457 1 1458	5 6 7		WIODMESTIC	F-27 SERIES N-262	466 28		466 28		492	98.
0C-9-80 39 39 0C-9-80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8007234667600	COMMUNITY TOTAL	DOMESTIC	0C-10-10 9-707-1008 9-707-1006 8-727-100 8-727-200C 8-737-200C 8-737-200C 0C-9-10 0C-9-30 0C-9-50 0C-9-50 0C-9-50 9-727-100C/OC F-27 SER155	27 12 104 102 1 320 274 654 39 1 2	1	27 12 104 102 1 321 274 654 39 1 2			

AMCRAFI DEPARTURES SCHEDURD AND ARCRAFI REPARTURES PROGRAD. BY TYPE OF OPERTION, BY ARCRAFT TYPE, BY COMMINITY, AND BY CAMMIN

12 MONTHS EMDED DECEMBER 31, 1981

	<u> </u>		Туро	Total	departures perfo	rmed	Departures	comple	
	Area, state or country Community (Airport mame)	Carrier and type of operation	of aircraft	Scheduled survice	Nonetheduled pervice	All mrvicus	scheduled	Number	Percent of departures scheduled
+	COMPUNITY TOTAL	DOMESTIC	1001-3		2	3489	3492	3444	98.62
2	LAKE TANDE		ALL TYPES	3487	-	258			
5	CLAKE TANDE)	GGDOMESTIC	DASH-7 ALL TYPES	258 1491		258 1491	293	250	14-05
		GWDOMESTIC	DASH-7 ALL TYPES	1491		1491 1694	1598	1491	93.30
		PXDOMESTIC	CY-580 DASH-7 ALL TYPES	83 1770	1 . 1	83 1777	1946	1762	90.54
5	COMMUNITY TOTAL	DEMESTIC	DASH-7 CV-580 ALL TYPES	1832 1687 3519	7	1832 1694 3526	3657	3511	91.50
B 0 1 2	LOS ANGELES/BURBNK/LNG,BCH (HOLLYWDDD-BURBANK)	ASDIMESTIC	8-737-200C 8-727-100 8-727-200 ALL TYPES	73 361 522 956	}	73 361 522 956	968	940	97-10
5		COOOMESTIC	8-727-100 8-727-200 ALL TYPES	120 543 663	r)	120 543 663	668	661	98.9
7 8 9 10		PSDOMESTIC	DC-9-80 8-727-100 8-727-200 ALL TYPES	2879 461 4471 7816		2879 461 4478 7818		7800	98.1
13		PXDEMESTIC	CV-580 ALL TYPES	876 876		1052 1052		864	93.2
15 16 17 18 19 10 11		RCDGMESTEC	OC-9-10 DC-9-30 DC-9-50 8-727-200 DC-9-80 ALL TYPES	116: 317: 6 12: 8 461	9	1162 3173 69 120 89 4613		4584	96.4
45 45 46 47 48 49 50 51	airport fotal	DOMESTIC	8-737-200C 8-727-100 8-727-200 DC-9-8D CV-580 DC-9-10 DC-9-30 DC-9-50 ALL TYPES	7 94 566 296 87 116 317 6	2 3 8 0 1 2 3 3 9 10 18	116 317 6 1510	2 2 2 2 3 3 9 2 2 1524	0 14841	97.4
53 54 56 56 57	(LONG BEACH)	PSORMESTIC	B-727-100 B-727-200 OC-9-80 ALL TYPES	70 16 81	3	70 16 87	3	a 871	96.
57 56 65 65 65 65 65 65 65 65 65 65 65 65	(LI)S AMGELES INTERNATIONAL)	AADOMESTIC	B-727-100 B-727-200 DC-10-10 B-707-1008 B-707-3006 B-707-300C B-747 B-747 ALL TYPES	10 31 236	72 55 28 13 66 99 85	288 343 416 12 1 1 16 39 238 71	2 5 8 3 7 7 19	na 1439	4 79-
70 71 72 73 74		BNOOMESTIC	8-727-100 8-727-200 0C-8-62 8-727-100C/Q 8-747 ALL TYPES	14	08 34	7 149)8 4 1	27 200	9 99.
78 76 71	8	AMO I TAKRƏTA I	1		65 65		65 55 36	57 34	.5 99.
71 71 81 81 81 81 81		BMTOTAL	8-727-100 8-727-200 DC-8-62 8-727-108C/9 8-747 ALL TYPES	14 7	79 91 73 34	7 14 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	73 34 1	231	74 99
8 8 8 8	66 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CO	8-727-100 8-727-200 DC-10-10 DC-10-30 ALL TYPES	19	178 126 157 142 195	39 19	70 24 57 42 95 70		,,
,	11. 12. 13. 14.	DLDOMESTIC	8-727-200 L-1011 DC-8-61 ALL TYPES	31	033 120 1 154) 31 2 51	(51	••
1		OPDOMESTIC	C-402/402A CV-340/440 SWEAR-METRO ALL TYPES	1	911 84 013 466	1 10	11 1 04 01 3 108 14	13	24 71
10	01 02	EADEMESTIC	A-3008 L-1011 B-727-100C/	ec L	457 673 3 30	2 10	157 175 3 31	.a. 21	51 7
1 34	96 97 98	FLDOMESTIC	ML TYPES	900	735	- }	735	```}	35 9
1	00 10 11	FT	AL TYPES	_	735	Į.	735 198	739	·

The sales of the sales

e de la composición del composición de la composición de la composición de la composición de la composición de la composición de la composición de la compos

.

20:

table 7 Archet Defaetures Schiduled and Archet Sepaetures Performed, by 1778 of Operation, by Archet 1779, by Comminaty, and by Carbin

12 MONTHS ENDED DECEMBER 31. 1961

.	Arts, state or country	Carrier and	Type	Tota	deputtures perf	ormed	Departures	Scheduled comp	
	Community (Airport name)	type of operation	of aircraft	Schoolshed earrice	Nomecheduled mevice	Al) services	ucheduled	Number	Percent departu schodul
	ANGELES INTERNATIONAL	FTDOMESTIC	1CONT.) 08-747F 00C-0-61 00C-8-63F ALL TYPES	309 195 440 1542	3 4	509 196 643 1546	1608	1432	89.
		egDanestic	CV-580 DASH-7 SHEAR-METRO ALL TYPES	749 1643 1 2393		749 1643 1 2393	2608	2393	91.
{		GWDONESTIC	DHC-6 503-30 DASH-7 ALL TYPES	5607 7818 5419 18844	13 1 1 15	5620 7819 5420 18859	19848	18718	94.
}		11OOMESTIE	EMBAAER C-402/402A ALL TYPES	13144 244 13388		13144 244 13388	16100	13304	83.
		NW	8-727-200 DC-10-40 B-747 68-747F B-727-100 ALL TYPES	213 823 756 19 4	2 1	21 5 82 4 75 6 1 9 4	1825	1915	99.
		Nu 1 NTERNATS ONAL	B-747 ALL TYPES	67 67	3	70 70	68	67	98.
		Nu-TOYAL	8-727-200 0C-10-40 8-747 *8-747F 8-727-100	213 823 823 19	2 1 3	21 5 82 4 82 6 1 9			
		OCOCHESTIC	ALL TYPES 8-737-100/200	1882 5175	45	1888 5220	1896	1882	99.
		De Sincario	OC-9-80 ALL TYPES	28 5203	88 133	116 5336	5412	5177	95
		PADOMESTIC	B-727-100 B-727-200 OC-10-10 OC-10-30 L-1011-500 TR B-747 48-747	617 2208 1137 37 74 1028 122	2	617 2210 1137 37 74 1028 122			
			8-7475P 8-707-3008 ALL TYPES	83 5306	1 3	83 1 5309	5406	5256	97
	e.	PAI NTERNATI QNAL	8-747 8-7475P L-1011-500 TR	655 130 232	1	656 130 232 3		3230	,
		{	DC-10-10 DC-10-30 ALL TYPES	8 3 1033		8 1937	1035	1059	99
		PATOTAL	8-727-100 B-727-206 DC-10-10 DC-10-30	617 2208 1145 45	2	41 7 221 0 1145 45			
			L-1011-500 TR B-747 #B-747 B-7475P B-707-3008 ALL TYPES	306 1663 122 213	1 3 1	306 1684 125 213 1 6346	6441	6285	97
		PSOCMESTIC	DC-9-80 B-727-100 8-727-200 ALL TYPES	3940 1994 14364 20318	133 133	3960 1994 14497 20451	20555	20142	97
		PRDQMESTIC	CV-580 ALL TYPES	1399	28 28	1427	1497	1387	92
		RCDOMESTIC	0C-9-10 0C-9-30 0C-9-50 8-727-200 ALL TYPES	1246 3476 1 180	1 9 13	1267 3489 14 180 4944	4967	4892	90
		TIDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	4923 457 576 1433	23	857 578 1435	1767 L459	1433	70
		TWDOMESTIC	8-727-100 8-727-100C/QC 8-727-200 1-1011 8-707-1008 8-707-3008 9-747 8-7475P ALL TYPES	272 89 3115 4009 2177 751 347 307	1	272 89 3115 4009 2177 752 347 367 11048	11442	11,010	74
		TH I NTERNAT I ONAL	8-747 8-707-3008 ALL TYPES	337 337	1	33.7 1 33.8	340	33.7	99.
		TWYOT AL	4-727-188 0-727-100c/QC 0-727-200 1-1011 0-707-1008 0-707-3008	272 89 3115 4009 2177 752 684	2	272 89 3115 4009 2177 753 484			
1		1	B-7475P ALL TYPES	307 11404	167	30? 11406	11422	11367	90

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMAINITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

	Area, state or country	Carries and	Туре	Total	departures perfe	rmed	Departures	Scheduled compl	eted
	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled assvice	All tervices	scheduled	Number	Percent of departure schedule
-			3	4	5	6	7	8	9
LOS	ANGELFS INTERNATIONAL	ICCNT. I UA	8-737-100/200 8-727-100 8-727-200 DC-10-10 8-747 *DC-8-50F DC-8-61	5645 2920 11099 4821 2393 1231 686	10 16 5 4 8	5645 2930 11115 4826 2397 1239 795			
		WADOMESTIC	8-737-100/200 8-727-200 0C-10-10 DC-10-30	28795 5253 15199 1944	152 1 4	28947 5254 15203 1944	29464	28729	97.
		64 I NTERNATIONAL	8-727-200 DC-10-10	22460 1397 990	5 2	22465 1399 990	22266	22075	99.
		WAYOTAL	B-737-100/200 B-727-200	2387 5253 16596	1 6	2389 5254 16602	2364	2356	99.
			OC-10-10 OC-10-30 ALL TYPES	2934 64 24847	7	2934 64 24854	24630	24431	99.
		HIOCMESTIC	F-27 SERIES N-262 ALL TYPES	1494 1343 2837		1494 1343 2837	2896	2637	97.
^	ERPORT TOTAL	DOMESTIC	8-727-100 6-727-200 UC-10-10	9541 57490 14024 2305	10 166 5	9551 57656 14029 2305			
			8-707-1008 8-707-3008 8-707-300C •8-707-300C	764 166 399	1	766 167 399 6914			
			8-747 •8-747 DC-8-62 8-727-100C/QC	6909 1037 408 126		1037 408 126 443	1	1	
		1	DC-10-30 L-1011 DC-8-61 C-402/4024	443 8802 687 555	110	8804 797 555 84			<u> </u>
			CV-340/440 SMEAR-METRO A-3008 B-737-100/200	1014 657 16808	46	1014 657 16854	1		
			*8-747F *DC-8-61 *DC-8-63F CV-580	528 195 640 2148	1 3 28	52 8 196 643 2176			
			DASH-7 DHC-6 SD3-30 EMBRAER	7062 5607 7818 13144	13	7063 562 0 781 9 13144			
			DC-10-40 DC-9-80 L-1011-500 TR 8-747SP	823 3988 74 390	88	824 4076 74 390 2124			
			0C-9-10 0C-9-30 0C-9-50 *DC-8-50F F-27 SERIES	2123 4052 1231 1494	11 13 8	4063 14 1239 1494			
		I NTERNAT LONAL	H-262 ALL TYPES	1343 174880	516	1343 175396 365	180990	173644	95.
		I MIENNA! EURAL	DC-8-62 8-747 8-7475P 1-1011-500 TR 88-747	1059 130	•	1063 130 232 3			
			DC-10-10 0C-10-30 8-707-3008 8-727-200	139	1 2	998 8 1 1399			
		TOTAL	8-727-100 8-727-200	9541 5888	10	4199 9551 59055		4154	99.
			DC-10-10 8-707-1008 8-707-3008 8-707-300C	2305 764 166	3	15027 2305 767 167			
			#8-707-300C 8-747 #8-747 0C-8-62 8-727-100C/90	7966 103	3	7977 1040 773			
			DC-10-30 L-1011 DC-8-61 C-402/402A	45 880 68 55	2 2	451 8804 797 555			
			CY-340/440 SWEAR-METRO A-3008 B-737-100/200	101- 65 1680-	46	1014 651 16854			
			+8-747F +0C-6-61 +0C-8-63F CV-580	52 19 64 214	5 1 0 3 8 28	520 190 643 2170			
6 6			DASH-7 DHC-6 SD3-30 EMBRAER	706 560 781 1314	2 7 13 8	7063 5626 781			
7 6 0 1			DC-10-40 DC-9-80 L-1011-500 TI 8-7475P	52	6	30 52			
2		1	DC-9~10	212	160	2124	'	1	1

Service Service Control of the Contr

TABLE 7 ARCRAFT DEPARTURES SCHEDULD AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIED

12 MONTHS FMOSD DECEMBER 31, 1981

}	Area, state or country		Туре	Total	departures perfo	rmed	Departures	Scheduled departures completed	
	Constrainty (Airport name)	Carrier and type of operation	of aircraft	Schoduled service	Nonecheduled service	All services	echeduled	Number	Percent of departures scheduled
F		1 2	-3			-6	7		9
-	AIRPORT TOTAL	TGTAL	(CONT.) DC-9-30 DC-9-50 eDC-8-50F F-27 SERIES N-262 ALL TYPES	4052 1 1231 1494 1343 179069	11 13 8	4063 14 1239 1494 1343 179595	185164	177796	96.02
	(ORANGE COUNTY)	FLDCMESTIC	B-737-100/200 ALL TYPES	723 723		723 723	730	723	99.04
		GWDOMEST1C	DHC-6 SD3-30 DASH-7 ALL TYPES	1479 2358 1553 5590	2	1681 2358 1553 5592	5903	5572	94.39
		IIDEMESTIC	EMBRAER ALL TYPES	794 794		794 794	1034	794	76.78
		OCDOMESTIC	8-737-100/200 DC-9-80 ALL TYPES	6917 1669 8586	3	6919 1672 8591	8724	8400	96.21
5		PSDOMESTIC	OC~9-80 ALL TYPES	170 170		170 170	161	170	93.92
6 7 8 9		RCDCMESTIC	0C-9-10 0C-9-30 DC-9-80 ALL TYPES	56 3958 149 4163	:}	56 3956 149 4163	4275	4135	96.7
1 2 3		MADCMESTIC	8-737-100/200 ALL TYPES	715 715		715 715	728	71 4	98.0
4 5 6 7 8 9 0 1 2	AIRPORT TOTAL	DOMESTIC	B-737-100/200 DHC-6 S03-30 DASH-7 ENBRAER DC-9-80 DC-9-10 DC-9-30 ALL TYPES	8355 1679 2355 1593 794 1981 54 3954 2074	3	8357 1681 2358 1553 794 1991 56 3958		20508	95.0
3 4 5 8 7 8 9 9 1 5 2 3 3	COMMUNITY TOTAL BY CARRIER	AADOME STIC	8-727-100 8-727-200 DC-10-10 8-707-1008 8-707-300B 8-707-300C 6-747 98-767 ALL TYPES	288: 363: 416: 12: 1: 16: 39: 238: 71:	2 5 5 5 5 5 5 5 5 5	399 2385 717		14394	99.2
5 5 7 6 9		A SD OMESTIC	8-737-200C 8-727-100 8-727-200 ALL TYPES	7 36 52 95	2	73 361 522 956		940	97-1
50 51 52 53 54 55		8NDOMESTIC	8-727-100 8-727-100C/QC 8-727-200 8-747 DC-8-62 ALL TYPES	7 3 149 40 201	1 1	40	8	2009	99.1
96 87 88 89		BN1 NTERMATIONAL	DC-8-62 ALL TYPES	36 36		36 36		365	97-
70 71 72 73 74 75		BNT CTAL	8-727-100 8-727-100C/QC 8-727-200 8-747 0C-8-62 ALL TYPES	71 149 71 237	1 73		1 3	2374	99.
76 77 78 79 80 81		COOCMESTIC	8-727-100 8-727-200 DC-10-10 DC-10-30 ALL TYPES	89 446 195 34 765	10 19 17 12	89 446 195 34 765	9 7 2	764.0	98-
82 83 84 85 86		OLD CMEST IC	B-727-200 L-1011 DC-8-61 ALL TYPES	203 312 513	1	1 203 312 1 515	2	5144	98.
87 88 80 90 91 92		UPDOMESTIC	C-402/402A CV-340/440 SWEAR-HETRO ALL TYPES	3. 10: 14:	14 13	31 8 101 140	3	1314	79.
95 94 95 95 97		EADOMESTIC	A-3008 B-727-100C/Q B-727-200 L-1011 ALL TYPES	c	73		3 11 15	236	78.
90 90 100 101		FLDOMESTEC	B-737-100/20	0 14		145	1469	145	99.
101	2	FTDOMESTIC	+8-747 +6-747F +0C-8-61 +DC-8-63F ALL TYPES	3			96 13	143	2 89.
10 10 10 11 11 11	0 0 0 1	GGDOMESTIC	CV-SOO SWEAR-HET RO DASH-7 ALL TYPES	14	49 1 43 193	164	1 1 1 1 1 1 1 2 2 1 2 1	239	3 91

The state of the s

TABLE 7 NULS AND ANCRAFF DEPARTURES PURPORMED, INCRAFT TYPE, BY COMMINITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

L	Area, state or country	Carriet and	Тура	Total	departures perfe	rmed	Departures	Scheduled comp	leted
No.	Community (Airport name)	type of operation	ol aiscraft	Scheduled service	Namecheduled astrice	All services	echeduled	Number	Percent of departures acheduled
4				1	-5		7		
1 2 3 4 5 6	COMMINITY FOTAL BY CARRIER	(CONTO) GWO DMESTIC	DHC-6 S03-30 DASH-7 ALL TYPES	7286 10176 4972 24434	15 1 1 1 17	7301 10177 6973 24451	25751	24290	94.32
7		11OCMESTIC	C-402/402A EMBRAER ALL TYPES	244 13938 14182		244 13938 14182	17134	14182	82.7
10 11 12 13 14 15 16		NbDEMESTIC	8-727-100 8-727-200 DC-10-40 8-747 08-747F ALL TYPES	213 823 756 19 1815	2 1	4 215 824 756 19 1818	1828	1815	99,2
17 18 19		MII NTERNATIONAL	8-747 ALL TYPES	67 67	3	70 70	68	67	98,5
20 21 22 23 24 25		NHTOTAL	8-727-100 8-727-200 0C-10-40 8-747 #8-747F	4 213 823 823 19	2 1 3	4 215 824 826 19			
26 27 28 28		OCDOMESTIC	ALL TYPES 8-737-100/200 DC-9-80	1882 12092 1697	47 91 138	1888 12139 1788	14136	1802	99.20
30 31 32 33 34 35 36 37		PADOMESTIC	### ALL TYPES ###################################	13789 617 2208 1137 37 74	2	13927 617 2210 1137 37 74	14136	13311	75.0
18 19 10 11 12		OAVATERMAT (OMA)	8-747 +8-747 8-747SP ALL TYPES DC-10-10	1028 122 83 5306	3	1028 122 83 5309	5406	5256	97.2
13 14 15 16 17		PAINTERNATIONAL	0C-10-30 L-1011-500 TR 8-747 +8-747 8-747SP	232 655	1 3	8 232 656 3 130			
19 11 12 13 14 15 15		PAYCTAL	B-727-100 B-727-200 CC-10-10 DC-10-30 L-1011-500 TR	1033 617 2208 1145 45 306	2	1037 617 2210 1145 45 306	1035	1029	99.4
56 57 58 59 50 51		PSDCMEST IC	8-707-3008 8-747 68-747 8-747SP ALL TYPES DC-9-80	1683 122 213 6339 7172	1 1 3 7	1684 125 213 6346	6441	6285	97.5
82 83 84 85		r3benesise	B-727-100 B-727-200 ALL TYPE	2467 19544 29183	133 133	2467 19677 29316	29595	28989	97.9
17 18 19		PXDCMESTIC	CV-580 ALL TYPES	2269 2269	\$10 \$10	2479 2479	2424	2251	92.8
78 71 72 73 74		RCDOMESTIC	DC-9-10 0C-9-30 DC-9-50 DC-9-80 B-727-200 ALL TYPES	2484 16607 70 238 300 13699	1 9 13 23	2485 1061 6 83 238 300 13722	13968	13611	97.4
7		TIDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	857 576 1433	2 2	657 578 1435	1459	1433	98,2
10 12 13 14 15 16 17 18 18		ThDCMESTIC	B-727-100 8-727-100C/QC 8-727-200 L-1011 8-707-100B B-707-390B 8-747 8-747SP ALL TYPES	272 89 3115 4009 2177 751 347 307	1	272 89 3115 4009 2177 752 347 367 11068	11482	11090	96,0
10 11 12 13		TI I NTERNAT LONAL	8-707-3008 8-747 ALL TYPES	337 337	1	1 337 338	340	337	99,1
4667600126		THYOTAL	8-727-100 8-727-100C/QC 8-727-200 L-1011 8-707-1008 8-707-3008 8-747 8-7475P ALL TYPES	272 89 3115 4009 2177 751 684 307 11404	2	272 89 3115 4009 2177 753 684 307	11622	11367	96,1
M 6 10 10 10 10 10 10 10 10 10 10 10 10 10		uaaomestic	0-737-100/200 0-727-100 0-727-200 0-727-200 05-10-10 0-747 105-0-50F 05-0-61 ALL TYPES	5645 2920 11099 4821 2393 1231 606 28795	10 14 5 4 0 109 152	5645 2930 11115 4824 2397 1239 795 28947	29464	20729	97. 9

The second secon

Table 7 Archait Departures schedules and Archait Departures Percento, by Type of Operation, by Archait Type, by Committee, and by Carrier

12 MONTHS ENDED DECEMBER 31, 1901

<u>.</u>	Area, state or country	Carrier and	Туре	Total	i departures perk	ormed .	Scheduled depar completed		
ia.	Community (Airport mame)	type of operation	of aircraft	Scheduled carvice	Neasthedulad service	All	Departures scheduled	Number	Percent o departure schedules
-		1					7	8	
1 2 3 4 5 6	COMMUNITY TOTAL BY CARRIER	ECONT. 3 MA	8-737-100/200 8-727-200 DC-10-10 DC-10-30 ALL TYPES	5968 15199 1944 64 23175	1 4	5969 15203 1944 64 23180	22994	22789	99. 1
7 8 8 10		MA I NTERNAT I ONAL	B-727-200 OC-10-10 ALL TYPES	1397 990 2387	2 2	1399 990 23 8 9	2344	2356	19.6
11 12 13 14 15		WATOTAL	8-737-100/290 8-727-200 0C-10-10 0C-10-30 ALL TYPES	5968 16596 2934 64 25562	1 6	5969 16602 2934 64 25569	25350	25145	99-1
17 18 19 20		WI DOMESTIC	F-27 SERIES N-262 ALL TYPES	1494 1343 2837		1494 1343 2837	2896	2637	97.9
21 22 23 24	COMMUNITY TOTAL	DOMESTIC	8-737-208C 8-727-106 8-727-200	73 10495 63455	10	73 10505 64021			
25 26]	CV-580	9107 3018	210	92 9 <i>8</i> 322 \$	ĺ	1	
17 15		}	0C-9-10 0C-9-30 DC-9-53	3341 111 83 70	11 13	3342 11194 83		'	
10			DC-10-10 B-707-1008	14024 2305	1 3	14029 2305			
12]	8-707-3008 8-707-300C	764 166	2	766 167			
4			+6-707-300C 8-747	399 6909	5	399 6914			
6 7		[#8-747 0C-8-62 B-727-100C/QC	1037 408 126	1 1	1037 408 126			
8			DC-10-30 1-1011	443 8802	2	443 8804	(i		
1		ļ	DC-8-61 C-402/402A	487 555	110	797 555			
3		}	CV-340/440 SWEAR-METRO	84 1014] [1014			
5		1	A-3008 B-737-100/200	457 25163	4.	657 25211 528			
8			+8-747F +0C-8-61 +0C-8-63F	528 195 640	1 1	928 196 643			
8			DASH-7	8615 7286	1	8616 7301	}		
2			SOS-SO EMBRAER	10176 13938	1 1	10177 13938			}
4			DC-10-40 L-1011-900 TR	823 74	2	824 74			
6		ļ	8-7475P	390 1231	8	390 1239) 		
8			F-27 SERIES N-262 ALL TYPES	1494 1343 211418	705	1494 1343 212123	210713	209874	95.
1 2 2		1 ATERNATIONAL	0C-8-62 8-747	365 1059		365 1063			
4		}	8-7475P 1-1011-500 TR	130 232	j j	130 232			
7		}	48-747 DC-10-10 DC-10-30	998	3	998 8]		
8 0 0			8-707-3008 8-727-200 ALL TYPES	1397 4189	1 2 10	1399 4199	4174	4154	99.
3		TOTAL	B-737-200C B-727-100 B-727-200	73 10495 65252	10	73 10505 65420			
			DC-9-80 CV-580	9107 3018	91 210	9198 3228			{
•			0C-9-10 0C-9-30 0C-9-50	3341 11183	111	3342 11194)
		{	0C-9-50 0C-10-10 8-707-1008	70 15022 2305		15027 2305			
		,	8-707-3008 8-707-300C	764 166		767 167			
6 6			*8-707-300C	399 7968	او	399 7977			1
7		ļ	96-747 DC-8-62	1037 773	3	1040 773	1		1
			8-727-100C/QC 0C-10-30 L-1011	126 451 8802	1	124 451 8804	1		ļ
1		}	DC-8-61 C-402/402A	687 687 555	110	797 959]		1
us í		ł	CV-340/440 SWEAR-METRO	84 1014	1 1	1014			
		}	A-3008 8-737-100/200	657 25163	1	457 25211			}
7			98-747F 900-8-61	52 8 193		52 a 196			1
,			*DC-8-63F DASH-7	640 8615		643 8616			}
		(DHC-6 503-30	7284 10174	15	7301 10177		}	
M N		J	EMBRAER 00-10-40 1-1011-900 TR	13934 823 304	1 1	13958 824 304]		}
*)	8-7475P	920 1231		520 1239			
			F-27 SERIES	1494 1343 215607	1 1	1494 1343	!		1
10		i	ALL TYPES	215007	715	216322	222887	214682	96.

Marchaele Maranes (and and

TABLE 7 ARCHAFT BEPARTURES SCHEDULED AND ARCHAFT DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY ARCHAFT TYPE, BY COMMINITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

	Area, state or country	Carrier and	Туре	Total	departures perf	ormed	Departures	Scheduled comp	departures icted
L	Community (Airport name)	type of operation	of ejecraft	Scheduled service	Nonecheduled service	All	scheduled	Number	Percent of departure schedule
	MERCED MUNIT	GGDOMESTIC	CV-580 SWEAR-METRO DASH-7 ALL TYPES	49 600 248 897	8	6 600 248 897	985	8	91.0
	(HONESTO CITY-COUNTY)	GGDOMESTIC	CV-580 SHEAR-METRO DASH-7 ALL TYPES	546 284 953 1783		546 284 953 1783	2153	1703	82.0
		PXDGMESTIC	CV-580 ALL TYPES	507 507	2 2	509 509	570	507	88.1
	COMMUNITY TOTAL	DONESTIC	CV-580 SHEAR-METRO DASH-7 ALL TYPES	1053 284 953 2290	2	1055 284 953 2292	2723	2290	84.0
	MURDC (FOWARDS AFB)	GWDCMESTIC	DHC-6 ALL TYPES	142 142		142 142	146	142	97.
	ONTARIO/SAM BERNANDI/RIVERSIDE CONTARIO INTERNATIONAL)	AADENESTIC	8-727-100 8-727-200 ALL TYPES	213 1186 1399		213 1186 1399	1404	1399	99.
		ASDCMESTIC	8-737-200C 8-727-100 8-727-200 ALL TYPES	39 177 381 597		39 177 381 597	605	593	98.0
		CODCMESTIC	8-727-100 8-727-200 ALL TYPES	227 1169 1396		227 1169 1396	1440	1392	96-0
		GHDOMESTIC	DHC-6 S03-30 DASH-7 ALL TYPES	2023 1710 372 4105		2023 1710 372 4105	4323	4005	94.
		11DOMESTIC	C-402/402A EMBNAER TALL TYPES	386 3366 3752		386 3366 3752	6526	3721	57.0
		NuDEMESTEC	8-727-200 0C-10-40 ALL TYPES	2 1 3		2 1 3	3	3	100.
		OCDCMESTIC	8-737-100/200 DC-9-C 3 ALL TYPES	5327 237 5564	2 2 4	532 9 23 9 554 8	5673	5446	95.
		PSD OMESTIC	8-727-100 8-727-200 DC-9-80 ALL TYPES	24 1092 125 1241		24 1092 125 1241	1250	1231	98.4
		ACDGMESTIC	DC-9-10 DC-9-30 DC-9-50 B-727-200 OC-9-80 ALL YYPES	801 704 1 15 1 1522	1 2	801 704 2 17 1 1525	1489	1474	98.4
		UADCMESTIC	8-727-100 8-727-200 *DC-8-50F DC-8-61	483 477 5	2 4 15	485 481 5			
			8-737-100/200 DC-10-16 8-747 ALL TYPES	6 9 983	1 22	3 7 9 1 00 5	1063	951	89.4
	į	WADLMESTIC	B-737-100/200 B-727-200 ALL TYPES	467 17 484		467 17 484	466	461	98.9
	COMMUNITY TOTAL	DOMESTIC	8-727-100 8-727-200 8-737-200C DHC-0 \$03-30 DASH-7 C-402/402A EMBRAEM OC-10-40	1124 4339 39 2023 1710 372 386 3366	2 6	1126 4345 39 2023 1710 372 386 3366			
			8-737-100/200 0C-9-80 0C-9-16 0C-9-30 0C-9-50	5797 343 801 704 1 5	2 2	5799 365 801 704 2 5			
			OC-8-61 OC-10-10 B-747 ALL TYPES	6 9 21046	15 1 29	15 7 9 21075	24242	20754	85.4
	OXHARD/YSNTURA (VENTURA COUNTY)	GUDOMESTEC	DHC-6 SDB-30 DASH-7 ALL TYPES	1474 1254 12 2740		1474 1254 12 2740	2873	2718	94.4
		IDDOMESTIC	PA-31/34/39 HANDLY PAGE ALL TYPES	194 1 195		194 1 195	225	195	84.0
	COMMUNETY FOTAL	DOMESTIC	DHC-6 5 03-30	1474 12 5 4	172	1474 1254			

Court of the second second second second second second second second second second second second second second

TABLE 7 ARCRAFT DEPARTURES SCHIDULED AND ARCRAFT BEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31. 1981

Area, state or country		Туре	Total	departures perfo	rmed	Departures	Scheduled de comple	ted
Community (Airport secon)	Carrier and type of operation	of aiscraft	Schoduled service	Nonetheduled service	All survices	acheduled	Number 8	Percent of departure scheduled
COMMUNITY TOTAL	DOMESTIC	(CONT.) DASH-7 PA-31/34/39 HANDLY PAGE ALL TYPES	12 194 1 2935	9	12 194 1 2935	3098	2913	94.0
PALNOALE/LANCASTER (PALNDALE AIR FORCE PLANT NR 42)	GHDONESTIC	ONC-6 ALL TYPES	690 690		690 690	736	40	93.7
PALOHAR {PALOHAR}	11DOMESTIC	C-402/402A EMBRAER ALL TYPES	47 117 8 1225		47 1178 1225	2418	1225	50-6
RED BLUFF/REDDING (REDDING MUNI)	FLDOMESTIC	8-737-100/200 ALL TYPES	600 600		600 600	604	599	99-1
	RCDOMESTIC	DC-9-10 DC-9-30 DC-9-50 ALL TYPES	870 826 1 1697	1	870 826 1 1697	1721	1671	97-
COMMUNITY TOTAL	DOMESTIC	8-737-100/200 DC-9-10 DC-9-30 DC-9-50 ALL TYPES	600 870 826 1 2297		600 870 826 1 2297	2325	2270	97•
SACRAMENTO (SACRAMENTO METROPOLITAN)	AADOMESTIC	8-727-100 8-727-200 ALL TYPES	\$14 274 1086	.)	814 274 1088	1091	1088	99.
•	FLOGMESTIC	8-737-100/200 ALL TYPES	1755 1755		1755 1755	1780	1754	98.
	GGDOMESTIC	CV-580 SWEAR-MET RQ DASH-7 ALL TYPES	2722 734 3560		104 2722 734 3560		3560	94.
	IDDCMESTIC	PA-31/34/39 HANDLY PAGE ALL TYPES	295 31.	5	295	- 1	310	97-
	OC	8-737-100/200 GC-9-80 ALL TYPES	170 466 216	D 4	171 0 464 2174		2136	96.
	PSDCNESTIC	0C-9-80 8-727-100 8-727-200 ALL TYPES	59 21: 268: 349	B 3	598 218 2683 3499	:}	3498	98.
	ACDOMESTIC	0C-9-10 0C-9-30 8-727-200 all Types	69 68 22 160	3 2	224		1 55 5	96.
•	UADOMESTIC	8-737-100/200 8-727-100 8-727-200 0C-8-61 0C-10-10 8-747 ALL TYPES	39 30 168 6 39	6 2 1 9 1 3	1681 76		2805	96.
	MADOME STIC	8-737-100/200 8-727-200 ALL TYPES	219 32 252	4	2196 324 252	•	2518	99
COMMUNITY THTAL	DOMESTIC	8-727-100 8-727-200 8-737-100/200 CY-589-816700 058-9-817-966 069-919 069-910 069-910 069-910 069-910 069-910 069-910 069-910 069-910 069-910 069-910	10 272 73 1 25 109	60 04 14 12 14 17 17 17 17 18 18 18 19 19 19	10- 272- 73- 1 29- 106- 69- 68- 1 7- 1 39	6 3 4 2 4 4 9 9 5 2 6 5 3 0 4 1 1	7 19220	97
sal inas/minterey (pen insul a)	GGDOMESTEC	CV-580 SWEAR-NETRO DASH-7 ALL TYPES	10: 11: 266	23 29	44 102 113 260	3	2601	94
	GWDOMESTIC	DASH-7 ALL TYPES	1 '	96 96	1	10	94	90
	10-OCMESTIC	PA-31/34/39 HAMOLY PAGE ALL TYPES	3.	11 32 43	33	36	3 34:	•
	OC	9-737-100/20 ALL TYPES 9-737-100/20	14		144	1,52	140	9 91
	ua	8-737-100/20 8-727-100 9-727-200 0C-0-61 ALL TYPES	1	28 34	6 44 6 12	28 14 8 19 135	127	•
COMMUNITY TOTAL	DOMESTIC	CV-500	1	41 178	•	. 1		}

The state of the s

great great and the second

me in details you

TABLE 7 ARCHAIT DEPARTURES SCHEDULES AND ARCHAIT DEPARTURES PREFORMED, BY TYPE OF OPERATION, BY ARCHAIT TYPE, BY COMMUNITY, AND BY CARRELE

12 MINUTUS SHORD DECEMBER 31. 1981

	Ayea, state or country	Or all and a	Туре	Total	departures perfe	resed	Departure	Scheduled compl	lopartures eted
i No.	Community (Airport name)	Carrier and type of operation	Agrania	Scheduled service	Nonecheduled service	All services	Departures acheduled	Number	Percent of departures scheduled
1 2 3 4 5 6 7 8	COMMUNITY TOTAL	DOMESTIC	3 (CONT.) SMEAR-MET NO DASH-7 PA-B1/34/39 HANDLY PAGE 8-737-100/200 8-727-200 DC-8-61 ALL TYPES	1023 1235 111 332 1815 528 438	6 6 12	1023 1235 11 332 1815 528 444 6	6042	5809	95.82
11 12 13 14 15 16 17	SAN DIEGO INTNL-LINGBERGM FLD)	AADOMESTIC	8-727-100 8-727-200 0C-10-10 8-707-1008 8-707-3006 8-707-300C ALL TYPES	690 2690 790 35 49 236 4490	1 1 2	690 2690 790 35 50 237 4492	4506	4481	99.4
19 20 21 22 28		COOOMESTIC	8-727-100 8-727-200 4LL TYPES	433 1011 1444		433 1011 1444	1450	1444	99.5
5 6 7		DLDOMESTIC	8-727-200 L-1011 ALL TYPES	401 720 1181		461 720 1181	1187	1178	99.3
18 19 10 11		DPDOMESTIC	C-402/402A CY-340/440 SWEAR-NETRO ALL TYPES	16 54 177 247		16 54 177 247	261	175	67.0
12 13 14 15		GGDOMESTIC	DASH-7 ALL TYPES	51 51	}	51 51	60	51	65.0
16 17 18 19		G NDOMEST I L	DHC-6 503-30 DASH-7 ALL TYPES	639 1073 2314 4026		63 9 1073 2314 4026	4227	4011	94.1
10 11 12 13		IIDEMESTIC	C-402/402A EMBRAER ALL TYPES	535 8545 9080		53.5 854.5 908.0	12711	9080	71.4
15 16 17 18 19 10		PADEMESTIC	8-727-100 8-727-200 0C-10-10 8-747 L-1011-500 TR	345 569 1 1 1 917		345 569 1 1 1 917	920	909	98.
51 52 53 54 55 56		PSDOMESTIC	0C-9-80 8-727-100 8-727-200 ALL TYPES	1135 651 7041 8827	41	1135 651 7082 8868		971.2	98.
7 18 18 18 18 18 18 18 18 18 18 18 18 18		RCDOMESTIC	0C-9-10 0C-9-30 8-727-200 0C-9-50 0C-9-80 ALL TYPES	7 621 720 23 1		8 621 720 23 1 1373	}	1369	98.
13 14 15 16 17 16 19 19 19 19 19 19 19 19 19 19 19 19 19		TWDOMESTIC	B-727-100 B-727-200 B-727-100C/QC B-707-300B ALL TYPES	7 708 2 717	1	7 709 2 1 719	1	71.7	98.
70 71 72 73 74		UADEMESTIC	8-727-100 8-727-200 UC-10-10 DC-8-61 8-737-100/200 ALL TYPES	274 2972 779 34 262 4317	13	276 2917 175 47 262 4337		4313	97.
76 77 78 79		MADOMESTIC	8-737-100/200 8-727-200 0C-10-10 ALL TYPES		5	1161 3813 216 5190		5101	99.
81 82 88	i	MA I NTERNAT I ONAL	8-727-200 DC-10-10 ALL TYPES	144 219 361		148 219 367		364	99.
86 87 88 89		HATOTAL	8-737-100/200 8-727-200 DC-10-10 ALL TYPES	114) 3954 435 555	5	1161 3961 435 5587		5543	99.
90 91 90 94		utpcMESTEC	F-27 SERIES N-262 ALL TYPES	287 286		1 287 286		284	74.
77 95 97 99 90 100 100 100 100 100 100 100 100 1	COMMUNITY TOTAL	DOMESTIC	8-727-100 8-727-200 0C-10-10 8-707-3008 8-707-3008 1-107-300C 1-1011 C-402/402A CY-340/440 SHEAR-HET NO 0ASH-7 0MC-6 500-30 EMBARER 9-747	2400 19986 1783 34 42 233 722 555 5- 17 2346 633 107: 854:	52 59 60 10 10 10 10 10 10 10 10 10 10 10 10 10	2402 20032 1792 39 51 231 726 951 54 177 2363 639 1073			
110	? 	:	L-1011-500 TO 0C-9-00	113	174	113	i I		

A REAL PROPERTY OF THE PROPERT

***** :

Table 7 Archit Departures Schiduled and Archaft Departures Performed, by Type of Operation, by Archaft Type, by Community, and by Cariner

The state of the s

1.1.00 ()

12 NONTHS EMBED DECEMBER 31, 1981

.	Area, state or country		Туре	Total	departures perfo	rmed	Departures	Scheduled compi	eted
	Contensaity (Airport name)	Carrier and type of operation	of sireraft	Scheduled service	Nonecheduled mevice	All	scheduled	Number	Percent of departures acheduled
Ŧ.	1	DOMESTIC	(CONT.)	•_	5	- 6			
	COMPONITY TOTAL	, obesite	DC-9-10 DC-9-30 DC-9-50 B-727-100C/QC DC-8-61 B-737-100/200 F-27 SERIES	7 621 23 2 34 1423	13	8 621 23 2 47 1423			
			N-262 ALL TYPES	287 42142	71	287 42213	46219	41 909	90.61
		I NTERNAT LONAL	B-727-200 OC-10-10 ALL TYPES	148 219 347		148 219 367	365	364	99.7
		TOTAL	B-727-100 B-727-200	2400 20128	2 52	2402 20180			
		ļ	DE-10-10 8-707-1008	2001 35		2001 35			
			8-707-3008 8-707-300C	49 236	2	51 237 720			
			L-1011 C-402/402A CV-340/440	720 551 54	}	551 54	[
			SHEAR-METRO DASH-T	177 2365))	177 2365)		
			DHC~6 503~30	639 1073	1	639 1073			}
			EMBRAER 8-747	8545 1]]	8545 1	j		
		1	L-1011-500 TR OC-9-80	1136		1 1136 8			
			0C-9-10 0C-5-30	621	1	621 23			
		1	DC-9-50 B-727-100C/QC UC-9-61	23 2 34	13	47			
8		1	8-737-100/200 F-27 SERIES	1423		1423 1]	·	
1 2	50		N-262 ALL TYPES	287 42509	71	287 42580	46580	42273	90.7
8	SAN FRANCISCO/DAKLAND (OAKLAND METROPOLITAN INTL)	FLDGMESTIC	8-737-100/200 ALL TYPES	373 373		373 373 59	373	372	99.7
8		IDDCMESTIC	PA-31/34/39 HANDLY PAGE ALL TYPES	66 125		66 125 4665	129	121	93.7
2		OCDOMESTIC	B-737-100/200 DC-9-80 ALL TYPES	4660 648 5306	•	650 531 5		5172	95.4
56 56 57		PSDOMESTIC	0C-9-80 8-727-100 8-727-200 ALL TYPES	974 181 3623 4778	1	974 181 3624 4775	4815	4721	98.0
0 1 2 3		RC	0C-9-10 0C-9-30 6-727-200 ALL TYPES	1010 1572 691 3273	2 9	1010 1574 700 3284		3234	97.7
5 6		UADOMESTIC	8-737-100/200 8-727-100 8-727-200	458 601		465 609			
17			DC-10-10 B-747	}	1	1	`}	}	
•			DC-6-61 ALL TYPES	1080	33	36 1124	1003	1069	98-1
3 4 5		MADOMESTIC	8-727-200 8-737-100/200 ALL TYPES	149 101 250	1	149 101 250	1	250	99.
75	AIRPORT TOFAL	DOMESTIC	8-737-100/200 PA-31/34/39	5146 51		5145 59		}	}
18			HAMOLY PAGE DC-9-89	162	•	1624	:1		1
10 11 12			8-727-190 8-727-200	507	12	5002	1))
18			DC-9-10 DC-9-30 DC-10-10	1010	2{ 2	1010 1574			1
		1	8-747 DC-8-61	} ;	33	3	· 1	ļ	1
17 18 19 10	(SAM FRANCISCO INTL)	AADOMESTIC	ALL TYPES 8-727-100 8-727-200	1510 105 301	65	15250 1055 3010	15304	14943	97.
) 12 16 16			DC-10-10 8-707-1008 8-707-3008 8-707-300C	197	7	1977			
20 PM			●B-707-300C ●B-747	20.	2	202	? }		1
2 2 2			B-747 ALL TYPES	693		693	6963	492	99.4
		ASDOMESTIC	8-737-209C 8-727-100 8-727-200 ALL TYPES	40 52 93	2 2	407 524 934		902	94.
2 2 2		BAOUMESTIC	0C-0-62 8-727-200 ALL TYPES	35 35	1 2		2 (351	95.
		CO-OGNESTIC	9-727-100 8-727-200 DC-10-10	10 155 54	2}	16 1953 544	2) '		

No. of the second secon

TABLE 7 AIRCRAFT DEPARTURES SCHEDULED AND AIRCRAFT DEPARTURES FERNOEMED, BY TYPE OF OPERATION, BY ARREATT TYPE, BY COMMUNITY, AND BY CARRIED

12 MONTHS ENDED DECEMBER 31, 1981

1 5	Community (Airport name)	Carrier and	Type				Departures		
1 5		type of operation	of aircraft	Scheduled anzvice	Nonecheduled service	All services	echeduled	Number	Percent departur
2	SAN FRANCISCO LVIL	CO-DOMESTIC	(CONT.)		5		7	8	-
3 }			ALL TYPES	2281		2281	2290	2251	99.4
3		DLOCMESTIC	B-727-200 L-1011	1541 1761	1	1542 1761			ĺ
			1-1011-500 TR DC-8-61 ALL TYPES	, 1	_	1			
		EADOMESTIC	A-3008	3304 1456	1	3305 1456	3331	3301	99.0
			L-1011 ALL TYPES	202 1658		202 1658	1674	1648	98.4
		FTDOMESTIC	*8-747 *8-747F	259		259			
			*0C-8-61 *0C-8-63F	668 241 360	1	668 241			
-	•		ALL TYPES	1528	i	361 1529	1509	1374	91.
		GGDOMESTIC	CV-580 SWEAR-METRO DASH-7	873 2389		873 2389	İ		
)	ALL TYPES	2977 6239)	2977 6239	6650	6239	93.
		GHDOMESTIC	DASH-7 ALL TYPES	674 674		674 674	715	674	94.2
1		10 OCHESTIC	PA-31/34/39	37	1	37		5,7	7404
			HANDLY PAGE ALL TYPES	220 257	İ	220 257	260	253	97.3
		NHDOMESTIC	B-727-100 B-727-200	416 1161	1	41 6 1162		1	
			DC-10-40 8-747	349 368		349 368		J	
		OCDOMESTIC	ALL TYPES 8-737-100/200	2294 5493	1 46	2295 5539	2313	2289	98.9
			DC-9-80 ALL TYPES	438 5931	14	452 5991	6027	5852	97.0
		PAOCHESTIC	8-727-100 8-727-200	529 957	. [52 9		- 35-	
			DC-10-10 DC-10-30	1065	1	958 1960 55	1	1	
			8-747 8-747SP	668 359	1	669 359			
			ALL TYPES	3698	3	65 3701	3746	3683	98.3
		PAINTERNATIONAL	8-747 8-7475P	430 523		430 523	-	}	
		PATOTAL	MLL TYPES B-727-100	953 529	}	953 52 9	945	931	98.5
			8-727-200 0C-10-10	957 1065	1	958 1046	ĺ	1	
			0C-10-30 B-747 B-747SP	1098	1	1099	ļ		
	1		L-1011-500 TR	882 65 4651	3	682 65 4654	4691	44	
		PSDOMESTIC	0C-9-80	3848	1	3848	4011	4614	98.3
			8-727-100 8-727-200	1127 7771	23	1127 7794			
		PXDEMESTIC	ALL TYPES CV-580	939	23	12769	13175	12711	76.4
		-	DASH-7 ALL TYPES	84 1023	اه	1029	1134	1022	90.1
		RCDEMEST (C	0C-9-10 DC-9-3J	1103		1103	(
			8-727-200 ALL TYPES	5180	1	4074 4 5181	5252	5123	97.5
		THOMESTIC	8-727-100 8-727-100C/gC	645	-1	645		-16-0	
			8-727-200 L-1011	169 1889 2383		169 1889 2383			
			8-707-1008 8-707-3008	1906	[1906 1251	[
			8-7475P 8-747 ALL TYPES	204 54 8501		204 54			
		UADOMESTIC	8-737-100/200	10620	2	10622	8870	8481	95-6
		ł	8-727-100 8-727-200 0C-10-10	1959 9275	16 35	1975 9310	- 1		
		į	8-747 +0C-8-50F	3847 2170 1110	15 3 2	3862 2173 1112			
		}	ALL TYPES	1637 30618	266 339	1903 30957	31537	30511	96.71
		MDGMESTEC	8-737-100/200 8-727-200	2005 9 0 46	6	2005			
	1	1	DC-10-10 ALL TYPES	887 11938	6	9052 887 11944	12017	11925	99.23
		WIOMESTIC	H-262 F-27 SERIES	831 176		831			
	ATRADRE VOTAL		ALL TYPES	1007	1	177	1035	1007	97.29
	THE PART TOTAL	DOMESTIC	8-727-100 8-727-200 0C-10-10	6323 36728	16 71	6339 36799	Ì		
			8-707-1008 8-707-3008	8320 2084 1260	14	833 6 2004 1240			
		,	8-707-300C -8-707-300C	61 202	1	61 202	- 1	}	

The contract of the contract o

12 MONTHS ENDED DECEMBER 31, 1981

: }	Arms, state or country	Carrier and	Турь	Total	departures perio	omed	D.	Scheduled departum completed	
	Community (Airport mame)	Carrier and type of operation	aircraft	Schoduled service	Numerhoduled service	All services	Departures scheduled	Number	Percent of departure achedules
4		3	•		5		7	8	3
:	AIRPORT TOTAL	DOMESTIC	1 CONT - 3	699	} 	699	1		
1		1	B-747 B-737-200C	3266	(• (3270	1		
		į.	DC-8-62	351 4346	1	351 4346	}		
ļ		1	L-1011-500 TR	66		66			
1			DC-8-61 A-300B	1638 1456	266	1904 1456	1		
1		}	08-747F 4DC-8-61	668 241	} }	668 241	{ }		
		1	+6C-8-63F CV-580	360 1812	1 6	361 1818			
		}	SHEAR-MET RO DASH-7	2389 3735		2389 3735			
: 1		}	PA-31/34/39 HANDLY PAGE	37 220	}	37 220			
1			0C-10-40 6-737-109/200	349 18118	46	349 18166	}		
			DC-9-80 DC-10-30	4286 55	14	430Q 55	}		
			8~7475P DC-9-10	563 1103	} }	563 1103	} }	•	
		1	0C-9-30 8-727-100C/QC	4073 169	1	4074 169			
١,			●DC-8-50F N-262	1110	2	1112			
			F-27 SERIES	176 176 107098		177	100007	104555	
١		***************************************	B-747		***	107544	109803	1 40000	97-0
1		I NTERNATIONAL	8-747 6-7475P ALL TYPES	430 523 953		430 523 953	945	931	98.5
1		YOTAL	8-727-100 8-727-200	4323 36728	16	6339 36799) }		
1		1	0C-10-10 8-707-1008	4320 2084	161	8336 2084	}		}
ſ			6-707-3008 8-707-300C	1 260	1 1	1240	} }		
}		1	48-707-300C	202	1 1	61 202	}		
1		}	8-747 8-747	499 3696	•	699 3700	}		
1	!	}	8-737-200C DC-8-62	351	(351)		
1		1	L-1011-500 TR	4346 66		434 <i>6</i> 66		1	
1		}	DC-8-61 A-300B	1638 1456	264	1904 1456	}		
Į			*B-747F *DC-8-61	668 241	{	668 241	()		}
		}	eDC-8-63F CV-580	360 1812	1	361 1818	(((
		1	SHEAR-HET RO	2389 3735	1	2389 3735	(
. \$		1	PA-31/34/39 HANDLY PAGE	37 220) !	7.7 220	{ . }		
		}	0C-10-40 8-737-100/200	349 18118	48	349 18166	1		1
1		}	DC-9-80 DC-10-30	4286 55	14	4300 55			
1			B-7475P DC-9-10	1086 1103	(1086 1103	[]		
		(0C-9-30 B-727-100C/QC	4073 169	1	4074 169	}		
			*DC-8-50F	1110 831	2	1112	} }		}
1			F-27 SERIES ALL TYPES	176 108051	44.2	177 108497	110748	1 07486	97-0
	Complement to the contract of contract of	AA	8-727-100	108051	446	1055	110148	* 41 400	7,.0
	COMMUNITY TOTAL BY CARRIER	MAPIMESIIC	8-727-200	3010	(3 01 0	{ {		
I		1	9t-10-10 5-707-1008	1977 178	1	1977 178	}		
Ì	!	}	8-707-3008 8-707-300C	61	1	61 202			
1	!	1	*6-707-300C 8-747	505	(\$02 6	}		
		1	ALL TYPES	440 6938	{ i	6938	6963	6928	99.4
1	•	AS-DCMESTIC	8-737-200C	3	j j	3	}		
	!		8-727-100 8-727-200	407 522	}	407 324			
1			ALL TYPES	932	2	934	939	902	96.6
		BNDOMESTIC	9-727-200 0C-8-62	351	2	351])		
1			ALL TYPES	351	} 2	353	366	351	95.9
J		CODOMESTIC	8-727-100 8-727-200	185 1552	}	185 1552	()		
1	l		ALL TYPES	544 2281	}	544 2261	2290	2281	99.6
Į		OLDOMESTIC	B-727-200	1541	} :	1542	} }		}
ļ			1-1011 1-1011-500 TR	1761	\	1761 1	{ }		
			DC-6-61 ALL TYPES	3304	}	1 3305	3331	3301	99-(
		EA-OCHESTIC	A-300%	1436	} ";	1454	(}
1		}	L-101) ALL TYPES	202 1658	i í	202 1658	1674	1646	98-4
1		FLGQNESTEC	8-737-100/200 ALL TYPES	373 373	{	373 373	373	372	99.1
		FTBOMESTIC	96-747 98-747F	239 668	(1	259 669	}		}
1		\$	90C-8-61	241		541	[]		
i		t .	40C-6-63F	360	177	361	i ł		Ł

ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PROPORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY AND BY CAPPERS.

12 MONTHS ENDED DECEMBER 31, 1981

	Area, state or country		Туре	Total	departures perí	ormed			departures sieted
	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All	Departures acheduled	Number	Percent of departures scheduled
COMM	UNITY TOTAL BY CARRIER	FTDOMESTIC	(CONT.)	4	- 8	- 6	7	8	9
			ALL TYPES	1528	1	1529	1509	1374	91.05
		GGDCMESTIC	CY-580 SWEAR-METRO DASH-7 ALL TYPES	873 2389 2977 6239		873 2389 2977 6239	6650	6239	93.81
		GHDEMESTIC	DASH-7 ALL TYPES	674 674	1	674 674	715	674	94.26
		IDDGMESTIC	PA-31/34/39 HANDLY PAGE ALL TYPES	96 286 382		96 286 382	389	374	94.14
		NHDGMESTIC	B-727-100 B-727-200 OC-10-40 B-747 ALL TYPES	416 1161 349 368 2294	1	416 1162 349 368 2295	2313	2289	98.96
		OCDEMESTIC	8-737-100/200 DC-9-80 ALL TYPES	10153 1084 11237	51 18 69	10204 1102 11306	11448	11024	96.29
		PABOMESTIC	8-727-100 8-727-200 0C-10-10 0C-10-30 1-1011-500 TR	529 957 1065 55 65	i 1	529 958 1066 55 65			
		84	B-747 B-747SP ALL TYPES	668 359 3698	1	669 359 3701	3746	3683	98.31
		PAI NTERNATI ONAL	B-747 B-747SP ALL TYPES	430 523 953		430 523 953	945	931	98.51
		PA-SILIAL	B-727-100 B-727-200 DC-10-10 DC-10-30 L-1011-500 TR B-747	529 957 1065 55 65 1098	1	52 9 95 8 1066 55 65			
			B-747SP ALL TYPES	882 4651	3	882 4654	4691	4614	98.35
		PSDC YEST IC	DC-9-80 B-727-100 B-727-200 ALL TYPES	4822 1308 11394 17524	24 24	4822 1308 11418 17548	17990	17432	96.89
		PXOCMESTIC	CV-580 DASH-7 ALL TYPES	939 84 1023	6	945 84 1029	1134	1622	90.12
		RCOOMESTIC	DC-9-10 DC-9-30 B-727-200 ALL TYPES	2113 5645 695 8453	3 9 12	2113 5648 704 8465	8563	6361	97.64
		ThDCMESTIC	8-727-100 8-727-100C/QC 8-727-200 1-1011 8-707-1008 8-707-3008 9-747 8-747SP ALL TYPES	645 169 1889 2383 1906 1251 54 204 8501		645 164 1889 2383 1906 1251 54 204 8501	8870	8481	95.61
		UAOCMESTIC	8-737-100/200 8-727-100 8-727-200 DC-10-10 8-747 *DC-8-50F DC-8-61 ALL TYPES	10626 2417 9882 3853 2170 1110 1640 31698	2 23 3 16 4 2 299 363	10628 2440 9919 3849 2174 1112 1939 32081	32620	31580	96.81
		WADCMESTIC	B-737-100/200 B-727-200 DC-10-10 ALL TYPES	2106 9195 887 12186	6	2106 9231 887 12194	12269	12175	99.23
		MIOCMESTIC	F-27 SERIES H-262 ALL TYPES	176 331 1007	1	177 831 1008	1035	1007	97.29
CO	MMUHRITY TOTAL		9-737-100/200 PA-31/34/39 HANDLY PAGE 0C-9-80 8-727-100 8-727-200 0C-9-10 0C-9-10 0C-9-10 0C-10-10 8-747 0C-8-61 8-707-3008 8-707-3008 8-707-3008 0-707-3008 1-707-30	23258 96 286 5906 6962 41798 2113 5643 8326 3266 1641 2002 699 3 3 351 4346 66 145 66 66 145 66 66 66 66 66 66 66 66 66 66 66 66 66	18 23 83 83 17 5 299	23311 96 286 5924 6995 41881 2113 5648 8243 3271 1990 2002 691 3 351 4596 668 1456 668			

CIVIL AERONAUTICS BOARD WASHINGTON DC AIRPORT ACTIVITY STATISTICS OF CERTIFICATED ROUTE AIR CARRIERS. (U) ADTA119 713 UNCLASSIFIED 3: 4

Table 7 AIRCLAFT GEPARTURES SCHIRULES AND ARCRAFT REPARTURES PROFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIES

12 MONTHS ENDED DECEMBER 31, 1981

L i	Area, state or country	Gundan a-3	Type	Total	doportures perí	ormed	Dag	Scheduled cotop	iopertures ioted
n No.	Community (Airport mame)	Carrier and type of operation	of aircraft	Scheduled service	Nonacheduled survice	All services	Departures echololed	Number	Percent of departures scheduled
				4			7		
1 2 3 4 5 6 7 8 9 10 21 12	COMMUNITY TOTAL	DOMESTIC	## CONT.) ## CO-4-63F ## CV-500 **SEAR-HET NO **DASH-7** **DC-10-40 **OC-10-30 **D-7475* **B-727-100C/QC ## COC-6-50F **M-262 ## COC-6-50F ## COC-6-60F ## COC-6-60F	360 1812 2369 3735 349 55 563 169 1110 631 176	1 6 2 511	341 1618 2347 3735 349 55 543 169 1112 831 177	125167	121498	97.05
14 15 16 17		JAMO I YAKR STN I	8-747 8-7475P ALL TYPES	430 523 953		43 0 52 3 95 3	945	93 1	98.51
18		TGTAL	8-737-100/200 PA-31/34/39	23258 96	53	23311 96			
20 21 22 23 24 25 26 27 28 29 30 31 32 33			HAMDLY PAGE DC-9-00 B-727-100 B-727-200 OC-9-10 DC-10-10 B-747 DC-8-61 B-707-1008 B-707-3008	286 5906 6962 41798 2113 5645 8326 3696 1641 2084 1260 61	16 23 83 17 5 299	286 5924 4985 41881 2113 5648 8343 3701 1940 2084 1260 61			
33 35 35 36 36 44 44 44 44 44 44 44 44 44 44 44 44 44			-88-707-300C -88-747 8-737-200C DC-8-62 L-1011 L-1011-500 TR A-300B -88-747F -0C-8-61 -0C-8-61 -0C-8-65 CV-580 SWEAR-METRO	202 699 3 351 4346 46 1456 668 241 360 1812 2389	1 6	202 699 3 351 4346 66 1456 668 241 361 1811 2389			
45 46 47 48 49 50 51 52 53 54			DASH-7 DC-10-40 DC-10-30 B-7475P B-727-140C/9C POC-6-50F N-262 F-27 SERIES ALL TYPES	3735 349 55 1086 169 1110 631 176	2 511	3735 349 55 1086 169 1112 831 177	126132	122429	97-06
56 56 57 58	SAO JOSE MUNI)	AADOMESTIC	8-727-100 8-727-200 98-707-300C ALL TYPES	389 831 1 1221		389 831 1 1221	1210	L 207	99.75
60 61 62 63		CCDOMESTIC	8-727-100 8-727-200 ALL TYPES	334 517 851		334 517 6 51	888	850	95.72
64 65 66		DLDOMESTIC	L-1011 ALL TYPES	1					
67 48 49 70 71		GG	CV-580 SWEAR-HETRO DASH-7 ALL TYPES	100 2594 172 2866		100 2594 172 2866	3040	2866	93.05
72 73 74 75		10DOMESTIC	PA-31/34/39 HANDLY PAGE ALL TYPES	68 255 323	2	70 255 325	339	321	94.65
76 77 78 79		OCDOMESTIC	8-737-100/200 DC-9-80 ALL TYPES	8144 451 8597	1 1 2	8147 452 8599	8789	8495	76,65
80 81 82 88 84		PSOCMESTIC	DC-9-86 8-727-100 8-727-200 ALL TYPES	1346 283 3783 5412	1	1346 283 3784 5413	5445	5344	97.62
88 84 87		PH	CY-500 ALL TYPES	288 268		288 288	325	284	88.00
86 86 91 92 91 92		RCDONESTIC	DC-9-10 DC-9-30 B-727-200 ALL TYPES	207 2337 640 3204	į	207 2337 660 3204	3216	3169	9.8.53
22222		T u DOMESTIC	8-727-100 8-727-100C/9C 8-727-200 8-707-1008 8-707-3008 ALL TYPES	43 10 98 169 33 353		43 10 98 167 33 353	338	344	97.20
100 101 102 108 104 105 105		UAOGMESTIC	9-737-100/200 6-727-100 9-727-200 0C-10-10 0C-0-41 ALL TYPES	3 206 999 10 114 1414	2 3 5	286 999 12 117 1419	1463	1404	15,%
107 100 100 100 110		WAOCHESTIC	9-727-200 9-757-300/200 ALL TYPES	714 5 721		71.6 5 721	720	ns	72.44
111		MIBOMEST IC	H-242	405	179	485			

A CONTRACTOR OF THE PARTY OF TH

American Assembly and the angle of the control of t

.

* - .

TABLE 7 ARCHAFT DEPARTURES SCHEDULED AND ARCHAFT BEPARTURES PROFORMED, BY TYPE OF OPERATION, BY ARCHAFT TYPE, BY COMMANDY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31. 1901

Area, state or country Community	Carrier and	Type	7966	Aspertages perfe		Departures acteduted	состр	leted
(Airport name)	type of operation	ajreze ît	Schaduled service	Househodsdad	All	استخداث	Number	Percent departu schoduli
AN JOSE MUNI	HIDOMESTIC	(cont.)		-				
		F-27 SERIES ALL TYPES	261 746	}	261 766	763	746	97.
COMMUNITY YOTAL	DOMESTIC	8-727-100 8-727-200 8-707-300C	1335 7604	1	1335 7605			
		L-1011 CV-560	388		384			
	}	SHEAR-HETRO DASH-7	2594 172		2504 172	.)		
	1	PA-31/34/39 HANDLY PAGE 8-737-100/200	68 255 8156	2	70 255 8157			
		DC-9-80 DC-9-10	1797 207	ī	1798 207			
		8-727-100C/QC 8-707-100B	2337 10 169		2337 10 169			
		6-707-3008 50-10-10	33 10	2	33 12			
)	0C-8-61 N-262	114 485	3	11 7 485			
		F-27 SERIES ALL TYPES	261 25997	10	261 26007	56610	25 754	96.
SAN LUIS ORISPO/PASO ROBLS ISAN LUIS ORISPO COUNTYI	11OCHESTIC	EMBRAER ALL TYPES	504 504		504 504	436	434	100.
	WIDOMESTIC	F-27 SERIES N-262	489 900		689 900			
COMMUNITY TOTAL	DONESTIC	ALL TYPES EMBRAER	1589 504		1589 504	1618	1589	98.
	55125115	F-27 SERIES N-262	689 900	1	689 900			
SANTA BARBARA		ALL TYPES	2093		2093	2054	2025	76.
(SANTA BARBAKA)	GHDOMESTIC	0HC~6 503~30	427 1318	1 2	428 1320 1848			
		DASH-7 ALL TYPES	1846 3591	4	3595	3732	3574	95.
	IDDOMESTIC	PA-31/34/39 HANDLY PAGE	392 1007		392 1007	,,,,		
	LIAD CMESTIC	B-737-100/200	1399 650		1399	1446	1307	94.
		8-727-100 8-727-200	416 86		416 86 1152	1246	1152	92.
	WIOCMESTIC	F-27 SERIES	1152		30	1270	1172	720
		N-262 ALL TYPES	127 157		127 157	164	157	95.
AIRPORT TOTAL	DOMESTIC	0HC-6 503-36	427 1318	1 2	428 1320			
		DASH-7 PA-31/34/39 HANDLY PAGE	1846 392 1007	2	1848 392 1007			
		8-737-100/200 8-727-100	650 416]	650 416			
	}	6-727-200 F-27 SERIES H-262	86 30 127		86 30 127	. }		
dealers was to grant to b	GWODMESTIC	ALL TYPES	6299	•	6303	6608	6270	94.
(SANTA MARIA PUBLIC)	5	503-30 DASH-7	260 1		260			
	WI	ALL TYPES F-27 SERIES	263 813		263 813	276	243	75.
	#1	H-565 H-562 H-54 SEKIES	590 1403		590 1403	1426	1403	98.
AIRPORT TOTAL	DOMESTIC	DHC-6 503-30	2 260		590 S			
		DASH-7 F-27 SERIES N-262	1 813 590		813 590		!	
		ALL TYPES	1666		1466	1702	1466	97.
COMMUNITY TOTAL BY CARRIEP	GWOCHESTIC	DNC-6 503-30 BASH-7	429 1578 1847	1 2 2	430 1500 1849			
		ALL TYPES	3854	•	3050	4006	3437	95.
	IDOGNESTIC	PA-32/34/39 HAMDLY PAGE ALL TYPES	392 1007 1399		392 1007 1399	1466	1307	94.
	UA	8-737-190/200 8-727-100	650 414		450 416			
		9-727-209 ALL TYPES	84 1152		84 1152	1246	1152	92.
	WI	F-27 SERIES N-262 ALL TYPES	843 717 1960		943 717 1560	1590	1960	12.
COMMUNITY TOTAL	DOMESTIC	0MC-6 5 08-90	429 1578	1 2	430 1560			
		DASH-7 PA-31/34/39	1847 392	ā	1949 392			
		9-737-100/200	1667 650		1007 450 414			
	1	9-727-100 9-727-200	416 86		***			

The same state of the property of the same

TABLE 7 AUCELAT DEPARTURES SCHIEDLES AND ARCRAT DEPARTURES PERCOMES. BY TYPE OF OPERATION, BY ARCRAFT TITE, BY COMMENTY, AND BY CARE

15 MONLINE ENGED DECEMBER 37º 7401

1	Area, state or country	Carrier and	Type	Total	departures puri		Doparisons	Scheduled comp	deted
	Community (Airpart mans)	type of equation	short-fit	Schndylad service	Nearth-dehal service	All	gelandad 7	Number	Precent departu schedul
	COMMUNITY TOTAL	Dinestic	(COM.) F-27 SERIES M-262 ALL TYPES	843 717 7965		843 717 1949	#310	7956	92.
	STOCKTON ESTOCKTON NETROPOLITAND	FL	8-737-100/200 ALL TYPES	709 709		709 709	716	707	••-
		GGDOMESTIC	CV-500 SWEAR-HETRO DASH-7 ALL TYPES	446 800 604 1870		446 800 604 1870	2104	1570	84.
		PXDOMESTEC	CY-500 ALL TYPES	435 435	1	436 436	475	435	71.
	COMMONITA ADLYT	DOMESTIC	8-737-100/200 CV-580 SWEAR-HETRO DASH-7 ALL TYPES	709 901 800 604 3014	1	709 902 600 604 301 5	3299	3013	*1.
	VICTORVILLE (GENRGE AFR)	REDOMESTIC	DC-9-30 ALL TYPES	1		1			
1	COLORADO	}		{					
	ALAMOSA MUME)	FLDOMESTIC .	CV-380 ALL TYPES	1003 1003		1003 1003	1923	1001	97.
		ac	DHC-6 DASH-7 ALL TYPES	243 19 262	}	243 19 262	276	262	94-
	COMMUNITY TOTAL	DOMESTIC	CY-580 DHC-6 DASH-7 ALL TYPES	1003 243 19 1265		1003 243 19 1265	1299	1263	97-
	ASPEN (ASPEN-PITKIN CO/SARDY FIELD)	JCO DINESTIC	DMC-6 DASM-7 ALL TYPES	548 549		L 568 569	956	569	59-
		PXOGMESTIC	CV-580 ALL TYPES	2645 2645	20 20	2665 2665	3038	2616	86-
	ELMHIMILA ALENTHMIS	DOWESTIC	DHC-8 GASH-7 CV-580 ALL TYPES	568 2645 3214	20 20	568 2665 3234	3994	3105	79.
	CREGRADO SPRIVAS (PETERSON FIELD)	BNDGMESTIC	B-727-200 ALL TYPES	71	2 2	73 73	73	71	97-
		COOOMESTEC	8-727-100 B-727-200 DC-10-10 ALL TYPES	322 1574 18 1918	2	322 1580 18 1920	1919	1970	94.
		FLOMESTIC	CV-580 8-737-109/200 ALL TYPES	1404 1903 2407		1404 1003 2407	2390	2322	97.
		JCOGMESTIC	DHC-6 DASH-7 ALL TYPES	583 351 934	}	563 351 934	986	934	94.
		THBQMESTIC	8-72/-100 8-727-100C/QC 8-727-200 8-707-100B 8-707-3006 ALL TYPES	20 469 4 1 578		84 20 469 4 1 578	611	571	93.
		NA	8-737-100/200 8-727-200 ALL TYPES	1 2 3		1 2 3			
	COMMUNITY TOTAL	bonestic	9-727-200 8-727-100 0C-10-10 CV-580 8-737-100/200 MC-6 0ASH-7 8-727-1006/9C 8-707-2008 ALL TYPES	2120 406 18 1404 1004 563 351 20 4		2124 406 18 1404 1904 543 351 20 4	5979	5714	95.
	CORTEZ-MONTEZUNA COUNTYS	FLDOMESTIC	CV-500 ALL TYPES	871 871		871 871	884	674	**
	DOWER (STAPLETON INTERNATIONAL)	AA	8-727-106 8-727-200 ALL TYPES	35 67 102	i i	39 47 102	102	iet	100.
		##	9-727-100 9-727-100CF9C 9-727-200 9-747 9-7472F	312 501 2435	•	31 4 301 2446			
			80-0-03 644 TYPES	33 3495	13	38 3508	3548	3465	**-

Transistant of the second of t

TABLE 7 ARCHAIT DEPARTURES SCHEDULE AND ARCHAIT DEPARTURES PERFORMED, BY TITLE OF OPERATION, BY ARCHAIT TYPE, BY COMMINERY, AND BY CARPING

12 MONTHS ENDED DECEMBER 21- 1981

•	Area, state or country	Carrier and	Type	Total	departures perf	rmed	Departure	Scheduled comp	icted
	Community (Airport mame)	type of operation	of aircraft	Scheduled nervice	Nonecheduled tervice	All	schodulad	Number	Percent departu schedul
	1	1 1			- 5	- 6	7	8	,
	STAPLETON INTERNATIONAL	(CONT.) COOOMESTIC	8-727-100 8-727-200 DC-10-10 DC-10-30 ALL TYPES	7025 22139 3929 2 33095	1 3 4	702 6 22142 3929 2 33099	34078	33064	97.
		DLDCMESTIC	8-727-200 L-1011 L-1011-500 TR 0C-8-50 DC-8-61 ALL TYPES	3652 645 3 11 124 4435		3652 645 3 11 124 4435	4561	4431	97.
		EAOOMESTIC	A-3008 8-727-100 8-727-100C/QC 8-727-200 L-1011 ALL TYPES	13 626 177 1070 1 1887	1	13 626 177 1070 2 1888	1904	1844	70.
		FLDOMESTIC	CV+580 B-737-100/200 ALL TYPES	8096 34305 42401	10 10	8096 34315 42411	42802	42343	99.
		JCOCMESTIC	DHC-6 DASH-7 ALL TYPES	1429 1353 2762		1429 1353 2782	2996	2762	92.
		02OCMESTIC	DC-9-10 DC-9-30 ALL TYPES	564 1999 2543	2 8 10	2007 2573	2585	2558	78.
		re	8-737-100/200 8-727-100 8-727-200 ALL TYPES	13 1069 2 1084	34 1 37	1970 2 1121	1095	1004	98.
		PXDEMESTIC	CV-580 ALL TYPES DC-9-10	2665 2665 208	127 127 1	2792 2792 209	3053	2441	86.
			DC-9-30 DC-9-50 8-727-200 DC-9-80 ALL TYPES	4740 1374 925 199 7446	5 7 3 16	4745 1381 928 199 7462	7613	7316	96.
		TIDOMESTIC	0C-9-10 0C-9-30 ALL TYPES	3009 927 3936	2 18 20	3011 945 3956	4027	3921	97.
		TWDUMESTIC	B-727-100 B-727-100C/QC B-727-200 L-1011 B-707-100B B-707-300B B-7475P ALL TYPES	575 180 1192 431 1062 225 1	1	575 180 1193 431 1062 225 1	3861	3646	93.
		UADCMESTIC	8-737-100/200 8-727-100 8-727-200 0C-10-10 *DC-G-90F DC-8-61 8-747	654 9631 19555 2008 686 5530	5 21 49	654 9640 19576 2008 486 5379			
		MADOMESTIC	ALL TYPES 8-737-100/200 8-727-200 DC-10-30 DC-10-10 ALL TYPES	38068 1805 8943 69 2 1083	79 5	36147 1805 8968 69 2 10844	3 9585 1 9937	3792 a	78.
		ha I RTE RNAT I ONAL	DC-10-30 DC-10-10 ALL TYPES	129 1 130		129 1 130	131	130	99.
		NATOTAL	8-737-100/200 8-727-200 DC-10-30 DC-10-16 ALL TYPES	1805 8963 198 3 10969	5 5	1805 8968 198 3 10974	11068	10952	**
	COMMUNICY YIJAL	SOMESTIC STREET	SWEAR-METRO ALL TYPES 8-727-108	1879 1679 19273	13	1879 1879 19284	2145	1866	86.
	- Comment of the Comm		8-727-200 8-727-100C/QC 8-747 9-7475P 9C-8-62 9C-10-10	40200 858 10 4 38 5939	#	60244 858 10 4 38 5989			
			DC-10-30 L-1011 L-1011-500 TR DC-8-50 DC-8-61 A-3004 CV-500	71 1077 3 11 5654 13	49	71 1678 3 11 5703 13			
			8-737-106/200 DHC-6 BASH-7 DC-9-16 BC-9-30	10761 36777 1429 1353 3781	127 44 5 31	10000 36023 1429 1393 3704 7697			
			0C-9-56 0C-9-00 8-707-1906 8-707-2006	1374 199 1062 225	100	1301 199 1062 225			

and the second of the second s

TABLE 7 ARCHAFT DEPARTURES SCIEDULES AND ARCHAFT DEPARTURES PERFORMED. BY TYPE OF GREATION, SY ARCHAFT TYPE, SY COMMUNITY, AND SY CARRIED 12 MONTHS ENDED DECEMBER 31, 1981

Appe, state or country		Type	Total	departures pari	bearred	_	Scheduled comp	Arpertures Inted
Anna, state or country Community (Airport name)	Corrier and type of operation	of aircraft	Schoduled service	Nonecheduled survice	All tervices	Departates acheduled	Number	Percent depart is ached di
			-			7		-
OMPAUMITY TOTAL	DOMESTEC .	ECONT.) ODC-0-SOF SHEAR-NETRO ALL TYPES	686 1879 160343	323	484 1879 160666	164914	159933	94.
	I NYERMAY I CINAL	0C-10-90 BC-10-10 ALL TYPES	129 1 130		129 1 130	131	130	99.
	TOTAL	8-727-100 8-727-200 8-727-100C/QC 8-747 8-7475P	19273 40200 858 10	13 44	19286 60244 858 10			
		0C-8-62 0C-10-10 0C-10-30 1-1011 L-1011-500 TR	36 5940 200 1077 3	1	30 5940 200 1078 3			
		DC-8-50 DC-8-61 A-300B	5454 13	49	5703 13			
		CV-580 8-737-100/200	10761 34777	127 44	10068 34423)
		OHC-6 DASH-7	1429 1353		1429 1353			
		DC-9-10 DC-9-30	3781 7646	31	3784 7697]		
		DC-9-50 DC-9-80	1374 199	7	1381 199			
		8-707-1008 8-707-3008	1062 225		1062 225]		,
		POC-R-50P SWEAR-METRO ALL TYPES	686 1879 160473	323	686 1879 160796	165045	140063	96
DURANGO-LA PLATA COUNTY)	FL-O DIESTIC	CY-500 0-737-100/200 ALL TYPES	1105 475 1500		1105 475 15 0 0	1612	1500	**
GRAND JUNCTION (WALKER FIELD)	C19	8-727-100 8-727-200 ALL TYPES	186 493 679		186 493 679	707	657	94
	FLDOMESTIC	CV-580 R-737-100/200 ALL TYPES	451 1391 1842		451 1391 1842	1864	1823	97
	GGDCMESTIC	SWEAR-HETRO ALL TYPES	87 87		87 87	94	87	92
	UADOMESTIC	8-737-190/200 8-727-100 8-727-200 0C-8-61 ALL TYPES	65 33 58 3 179	1, 1,	85 33 69 7	161	140	99
COMMUNITY TOTAL	DOMESTIC	B-727-100 B-727-200 CV-580 B-737-100/200	219 551 451 1476	11	219 562 451 1476			
		SHEAR-METRO DC-8-61 ALL TYPES	87 3 2787	13	87 2002	2826	2737	90
CUNNISON COUNTY)	FLDOMESTIC	CV-580 ALL TYPES	1115		1115 1115	1144	1115	91
LAMAR (LAMAR MUM1)	ZVDOMESTIC	SHEAR-HETRO ALL TYPES	1094 1094		1064 1064	1921	1049	80
NONTROSE/DELTA (NONTROSE COUNTY)	FLDOMESTIC	CV-500 ALL TYPES	1094 1094		1094 1094	1110	1094	•
	PXDOMESTIC	CV-500 ALL TYPES	25 25	[25 27	26	25	94
COMMITTY TOTAL	DOMESTIC	CV-500 ALL TYPES	e111 e111	(1119	1134	1119	90
(PUEBLO HENDATAL)	FL	CV-500 9-737-300/200 ALL TYPES	1375 271 1646		1395 271 1444	1470	1427	•1
STEMMEDAT SPRINGS/MAYDEN/CRAIG (YAMPA VALLEY)	FLDOMESTIC	CY-500 ALL TYPES	1440 1440	}	1446 1446	1491	1440	•
	JCDOMESTIC	DASH-7 ALL TYPES	31.6 324	ļ	31.0 324	594	324	94
COMMUNITY TOTAL	DOMESTEC	CV-500 SHC-6 DASH-7 ALL TYPES	1440 310 1704		1440 5 31 8 1764	1927	1764	94
(VATL)	A	DASH-7 ALL TYPES	225 225		223 223	235	20:5	91
COMMECT IGNT		j	J]		J	1]
	1	1	1	l .	i	I	Į.	Ī

TABLE 7 ARCHAFT DEPARTURES SCHEDULES AND ARCHAFT DEPARTURES PREFORMED. BY TWE OF OPERATION, BY ARCHAFT THE BY COMMINEY, AND BY CARRIED

12 MONTHS ENGED DECEMBER 31, 1961

	Area, state or country	Carrier and	T) pe	Total	departures perfe	x==d	Character	Schoduled comp	departurus deted
	Community (Airport some)	type of operation	of aircraft	Schoduled service	Nonethoduled survice	All	Departures echoduled	Number	Percent of departure achedule
	BRADLEY DITL	AADOMESTIC	(COMT.) 8-727-200 8-707-1008 8-707-300C 0C-10-10 ALL TYPES	964 7 3 1 1423	1	944 7 4 1	1433	1423	99.1
		AKOCHESTIC	F-24-4000/600 ALL TYPES	259 259		259 259	262	259	98.
		ALOCMESTIC	8AC-111-200 0C-9-30 6-727-100 8-727-200 ALL TYPES	2366 4962 579 207 8114	3	2367 4965 579 207 8118	6 333	8074	94.
		BNDOMESTIC	8-727-200 ALL TYPES	276 276		276 276	262	276	97.
		OL~DOMESTIC	0C-9-30 e-727-200 t-1011 DC-8-50 OC-8-61 ALL TYPES	216 2780 720 10 696 4422		216 2780 720 10 696	4507	4407	97-1
		EADOMESTIC	DC-9-30 DC-9-50 B-727-100 B-727-100C/QC B-727-200 L-1011 A-300B ALL TYPES	1850 763 595 201 1244 482 1	6	1850 763 595 201 1224 488 1	5164	5038	97.
		NEDOMESTEC	CV-580 FH-227 DHC-6 ALL TYPES	245 4/4 3 722		245 474 3 722	746	T S	93.
		TI-OOMESTIC	DC-9-10 DC-9-30 ALL TYPES	6 1027 1033	2 2	1029 1035	1046	1033	93.
		ThOCNESTIC	8-727-200 8-707-1008 8-707-3008 8-727-100 L-1011 ALL TYPES	5 444 2 36 4 2 493		5 444 2 36 4	489	460	78.
		UADGMESTIC	8-737-100/200 8-727-100 8-727-200 0C-10-10 VDC-8-50F 0C-8-61 8-747	357 252 1367 362 245 26	2	493 357 252 1369 362 245 56			
		in	PA-31/34/39 SWEAR-HETRO ALL TYPES	2610 7 596 603	32 1	2642 7 597 604	2455 629	2396	97.
	COMPLINITY TOTAL	OCMESTIC	8-727-100 8-727-200 8-707-1008 8-707-300c 0C-10-10 F-28-4060/400 0C-9-30 1-1011 0C-0-30 0C-0-10 0C-0-	1910 6823 4511 3 3633 259 2364 8055 1204 10 722 763 209 1 245 397 245 257 267 277 278 278 278 278 278 278 278 278 27	2 1 1 5 6 30	1910 6825 491 4 363 299 2967 6060 10 732 763 205 5 1 245 6 245 245 245 245 245 245 245 245 245 245	25944	26.91.7	97
	NEW HAMEN/SK EDGEPORT (THEED-MEN MAYEN)	NCDOM/STIC	PA-31/34/39 EMBRAER ALL TYPES	765 1407 2574		965 1609 2374	2013	2574	91
1	nel wate	li I		-	{			127	
	WELMINGTON (GREATEN WELMINGTON) DIST, OF COL.	AN	SH-99 ALL TYPES	80 80		80 80	140	20	**
	MASHINGTON 1 MALLES INTERNAT SOMAL S	A AB GMESTIC	0-727-100 0-727-200 0C-10-10 0-707-1000 0-707-3000	288 1953 711 94 15		286 1993 711 90 15			

,

THE THE

TABLE OF CHEATURE SCHEDURED AND ARCEAST REPARTURE PROFORMED, Le 1900 OF CHEATION, SY ARCEAST TYPE, SY COMMUNITY, AND SY CHEMIN

12 HOMPHS ENDED DECEMBER 31, 1961

7				Total	departures pari	armed		Schaduled o compl	lepartures ated
L	Ages, starto or country Constantity (Airport state)	Carrier and type of operation	Type of gircreft	Salustaled service	Nemacles duied parvios	All acricus	Departures actualists	Number	Purcout of departures uchoduled
•						-			
2 3 4	GULLES INTERNATIONAL	AADENESTIC	CONT.1 Q-707-300C Q-747 ALL TYPES	26 3 2450		26 3 2650	2661	2649	97.54
87890		BHDOMESTIC	4-727-100 B-727-100C/QC B-727-200 DE-8-62 B-747 ALL TYPES	161 346 1675 203 1 2388] 2	161 346 1679 206 3 2395		2377	99.70
11 13 13		BH I NTERNAT LONAL	DC-8-62 ALL TYPES	52 52		52 52		52	100.00
14 16 17 18 19 20		8NTOTAL	8-727-100 8-727-100C/QC 8-727-200 0C-8-62 8-747 MLL TYPES	161 346 167: 251				2429	99.71
21 22 23 24		CJDOMESTIC	PA-31/34/39 8H-90 ALL TYPES	12: 53: 44-	9 {	126 536	?∤	-	91.56
25 26 27 28 29		COOCHESTIC	8-727-100 8-727-200 0C-10-10 ALL TYPES	36 119 159		36. 119 150	7	1570	79.30
30 31 32 33 34		D1723MDGA3	B-727-100 B-727-100C/00 B-727-200 ALL TYPES	2	2		2	21	34.34
31 31 31 31 31		NMDOMESTIC	DC-10-40 8-747 8-727-200 ALL TYPES	72 35	2	72 35 1 1	3	9 100	99-17
44 44 44	1 2 2 2 3 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	PADOMESTIC	3-747 8-74759 8-727-100 8-727-200 ALL TYPES	1	8 3 15 1	l l	3 3 15 1 27 12	. 12	92.21
44455	7 6	PAI NYERNAY LONAL	B-747 8-7475P 1-1011-500 T 8-727-200 ALL TYPES	R	2 2 1		2 2 2 74 26	15 27	1 95.0
		PATOTAL	8-747 8-7475P 8-727-100 8-727-200 L-1011-500 1 ALL TYPES	R	07 5 85 2 2 01		07 5 85 2 2 01	13 3/	94.1
		QHDOMEST IC	8-737-100/20 DC-9-10 DC-10-10	1	16 1 1 18	1	17 1 1 19 1	ce 1	97.4
	00 10 10 10 10 10 10 10	ACDEMESTIC	00-9-10 00-9-30 00-9-10		73 32 1	3	173 35 01.2	cz -	94 99.
	70 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THDOMESTIC	8-727-260 1-1011 9-707-1008 8-707-3008 9-7475P 9-727-100 9-727-100C/	ec :	65 173 28 3 3 368 54 12		46 173 28 3 546 54 12	515	101 34-
	70 70 80 81 82 82 82 82 82 82 82 82 82 82 82 82 82	TH I NTERNAT LONA	1		21 1 1 1 156 179	2 2	21 3 1 156 161	100	98.
	66	TINTOTAL	8-727-200 (-1011 9-707-1008 9-707-3008 9-7475P 9-727-100 9-727-100C 9-747 ALL 19925	/ac	85 294 28 4 944 54 12 1	2	86 294 28 6 54 12 1 1025	***	978 98.
	94 97 98 97 98 97 98 98 98 98 98 98 98 98 98 98 98 98 98	WA	8-737-100/ 9-727-100 6-727-200 DC-10-10 90C-6-50F DC-6-1 9-747 ALL TYPES		10 266 765 3 640 1	20	10 268 768 1001 3 660 1	1022	757 97
	ARE 186 186 186 186 186 186 186 186 186 186	ogwestec	8-727-100 8-727-200 6C-10-10 8-707-1001 8-707-3001 8-707-3001 8-707-3001		1275 5266 1793 62 18 26 462 364	91	1277 1289 1794 82 18 26 404 144		

TABLE 7 ARCRAFT DEPARTURES SCHEDULES AND ARCRAFT DEPARTURES FREDOMED, SY TYPE OF OPERATOR, BY ARCRAFT TYPE, BY COMMUNITY, AND SY CARRIER

12 MONTHS ENGED DECEMBER 31, 1981

Area, state or country Community	Carrier and	Туре	Total	departness pari	ormed	Daniel -	Schaduled comp	depart
(Airport masse)	type of operation	of aircraft	Schoolsied service	Negarkeduled service	All	Departures schoduled	Number	Per dep sch
ALRPORT TOTAL	DOMESTIC	(CONT.)	4	•		7		
		DC-6-62 PA-31/34/39	205 126	1	206 126			ł
		811-99 DC-10-40	53 6 721		53 8 721			
	1	8-7475P 8-737-100/200	391 126	1	391 127			
		DC-9-10 DC-9-30	874 32	3	874 35			
		DC-9-50 L-1011	273	3	273			ļ
		*DC-4-50F 0C-8-41	640	20	660			Ι,
	I NTERNAT I GMAL	ALL TYPES DC-8-62	13172 52	42	13214	13246	13043	'
		8-747 B-7475P	270 158		270 158			l
		L-1011-500 TR	2		2			
		L-1011 B-707-3008	21 1	2	21 3			
		ALL TYPES	505	2	507	517	500	1
	TOTAL	8-727-100 8-727-200	1275 5281	2 9	1277 5290			
		0C-10-10 8-707-1006	1793 82	1	1794 82			
		8-707-3008 8-707-300C 8-747	19 2 <u>4</u> 672	2	21 26			
		8-727-100C/QC 0C-6-62	366 257	2	674 366 258			
		PA-31/34/39 BH-99	126 538	·	126			
		0C-19-40 8-7475P	721 549	İ	53 8 72 1 54 9			1
		L-1011-500 TR 8-737-100/200	2 126	1	127			
		DC-9-10 DC-9-30	874 32	3	874 35			
	1	0C-9-50 L-1011	1 294	3	294			
		*DC~8-50F DC~8-61	640	20	560			
4		ALL TYPES	13677	**	13721	13765	13%3	1
(HASHINGTON NATIONAL)	AADOMESTIC	B-727-100 B-727-200 ALL TYPES	1964 5080 7044		1964 5080 7044	7057	7629	١.
	AKDOMESTIC	N-262	883		883	7057	7427	و ا
		F-28-4000/600 BH-99	1130	1	1130	Ì		ł
		ALL TYPES	2015	ļ	2015	2222	2011	9
	ALOCHESTIC	BAC-111-200 DC-9-30	4132 8176	5	4132 8181	ł		
		6-727-100 8-727-200	225	_	225			
	9NDEMESTIC	ALL TYPES	12537	5	12542	12900	12464	9
	BW DUNESTIL	8-727-190 8-727-100C/QC 8-727-200	220 797 1872	1	220 797 1873	1	ĺ	
		ALL TYPES	2889	i	5840	2906	2067	•
	CJDEMESTIC	BH-99 ALL TYPES	773 773		773 773	754	753	9
	DLOGMESTIC	8-727-200	5163	1	5144			•
]	DC-9-30 ALL TYPES	5165	1	5146	5395	5160	9
	EADOMESTIC	DC-9-30	3029	ĺ	3829			
		0C-9-50 8-727-100 8-727-100C/QC	1896 3272		1896 3272	ļ		
		8-727-100C/QC 8-727-200 ALL TYPES	1068 11460 21525	1	1060 11461 21526	20203	19720	,
	NCOCMESTIC	841-99	117	•	117	-4563	-7164	•
		EMBRAER ALL TYPES	21.2 329		21.2 32.9	341	329	9
	MLDOMESTIC	00-9-10	1294		1294			
		OC-9-30 ALL TYPES	1336		1334	1340	1334	•
	NCOCHESTIC	PA-31/34/39 ERBRARR	16	1	15	ľ	1	
		ALL TYPES	829	ļ	829	942	621	,
	NO	G-159COM	251 265	1	251 245	}	ļ	
		SA9-30 ALL TYPES	5 521		521	535	521	•
	MIDOMESTEC	8-727-100 6-727-200	193	_[193	j	į	
		ALL TYPES	6330 6523	1	6524	8647	4521	9
	NYDOMESTIC	DC-9-30 ALL TYPES	3955 3955	1	5954 5954	62 6 1	5947	•
	Q2 - Q QMESTIC	00-9-30 90-9-10 ALL TYPES	458 13 471		458 13 471			_
	PA	8-727-100	2624	,	2625	672	471	•
		9-727-200 ALL TYPES	1692	1	1092	4475	4303	9
	1		· I	106	- 1			

 $\label{eq:continuous_problem} f(x) = \frac{1}{2} \left(\frac{1}{$

And the state of t

TARGE 7 ARCCAPT DEPARTURES SCHEDULED AND ARCCAPT SEPARTURES PREFORMED, BY TYPE OF OPERATIONS BY ARCCAPT TYPE BY COMMISSION, AND BY CARRIED

12 MONTHS ENDED DECEMBER 31, 1981

Area, state or country	Cerrier and	Турн	Total	departures perío	ensed	Daniel I	Scheduled departur completed	
Community (Airport name)	type of operation	of aiscraft	Scheduled service	Nesschoduled survice	All	Departures scheduled	Number	Percent of departure achedule
			4			7		
JAMOITAN MOTRNIHZA	(CONT.) PIDOMESTIC	YS-11 8-737-100/200 8-727-100 8-727-200 ALL TYPES	2132 6898 1420 63 10533	3 7	2135 6905 1420 63 10543	10818	10531	97.3
	QHO OMESTIC	B-737-100/200 DC-9-10 B-727-200 ALL TYPES	2234 130 1 2365	6	2240 130 1 2371	2410	2349	97.4
	RCDOMESTIC	0C-9-10 0C-9-30 DC-9-50 ALL TYPES	161 499 664	5 3 8	166 502 672	667	661	39.1
	THDOMESTIC	8-727-100 8-727-100C/QC 8-727-200 ALL TYPES	1082 291 4268 5641		1082 291 4268 5641	5852	5632	96.
	UADOMESTIC	8-737-100/200 8-727-100 8-727-200 ALL TYPES	1774 670 3565 6009	6 5 11	1774 676 3570 6020	6306	5 99 7	75.0
	URDOMESTIC	SWEAR-METRO PA-31/34/39 ALL TYPES	864 3 867		864 3 867	890	864	97.
	VLDCMESTEC	EMBRAER PA-31/34/39 ALL TYPES	879 3 882	ļ ļ	879 3 882	894	878	78.
	WADOMESTIC	B-727-200 ALL TYPES	690 690	1	691 691	693	690	99.
AIRPORT TOTAL	DOMESTIC	B-727-100 B-727-200 N-262 F-28-4000/600 BH-99	11670 40208 883 1130 892	1	11677 40218 883 1130 892			
		BAC-111-200 DC-9-30 B-727-100C/QC DC-9-50 EMBRAER DC-9-10	4132 18823 2156 2395 1904 1441	3	4132 18634 2156 2398 1904 1441			
		PA-31/34/39 G-159, G-159COM 503-30 Y5-11 8-737-100/200	22 251 245 5 2132 10906		22 251 265 5 2135 1091 9			
COMMUNITY TOTAL BY CARRIER	AADOMESTIC	SMEAR-METRO ALL TYPES B-727-100	864 100079 2252	47	864 100126 2252	101140	98107	97.
		8-727-200 DC-10-10 B-707-1008 B-707-300B B-707-300C B-747 ALL TYPES	6633 711 54 15 26 3 9694		6633 711 54 15 26 3	9718	9678	99.
	AKDOMESTIC	8H-99 N-262 F-28-4000/600 ALL TYPES	2 903 1130 2015		2 883 1130 2015	2222	2011	90.
	ALOCHESTIC	84C-111-200 0C-9-30 8-727-100 8-727-200 ALL TYPES	4132 8176 225 4 12537	5	4132 0101 225 4 12542	12900	12484	96.
	BHDOMESTEC	8-727-100 8-727-100C/QC 8-727-200 8-747	381 1143 3547 1 205	5 2	301 1143 3552 3			
	Ì	DC-8-62 ALL TYPES	5277	3	52 65	5290	5264	99.
	SNTOYAL	DC-8-62 ALL TYPES 8-727-100	52 52 301		52 52 361	52	52	100.
		B-727-199C/QC B-727-299 B-747 DC-0-62 ALL TYPES	1143 3547 1 257 5329	, ,	1143 3552 3 250 5307	5342	5316	77.
	C.J	PA-31/34/39 BH-99 ALL TYPES	126 1311 1497	1 1	124 1311 1437	1479	1417	95.
	CO	6-727-100 6-727-200 0C-10-10 ALL TYPES	362 1197 1 1500		382 1197 1 1560	1501	1570	99.
	OLDOMESTIC	0C-9-30 8-727-300 ALL TYPES	5143 5145	1	2 51 64 5166	53.95	5160	75.
	EADQMESTEC	86-9-30 86-9-30 8-727-100 8-727-1006/00	3629 1896 3291 1076	167	3429 1894 3291 1976			

The second secon

12 MONTHS ENDED DECEMBER 31, 1981

•	Area, state or country		Туре	Total	departures perí	lormed		Scheduled comp	departures èrted
	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	Departures echoduled	Number	Percent of departure schedule
	COMMUNITY TOTAL BY CARRIER	+	3	1		6	7	8	
	COMMUNITY TOTAL BY CARRIER	EADOMESTIC	(CONT.) 8-727-200 ALL TYPES	11462 21554	1	11463 21555	20236	19748	97.5
		KCDGMESTIC	8H-99 EMBRAER ALL TYPES	117 212 329		117 212 329	341	129	96.4
		MLDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	1294 42 1336		1294 42 1336	1340	1336	99.1
		NCDOMESTIC	PA-31/34/39 ENGRAER ALL:TYPES	16 813 829		16 813 829	842	629	93.
		NODOMESTIC	G-159 G-159COM S03-30 ALL TYPES	251 265 5 521		251 265 5 521	535	521	97.3
		NH	8-727-100 8-727-200 0C-10-40 8-747 ALL TYPES	193 6332 721 359 7605	2	193 6334 721 359 7607	7736	7601	98.
		NYOCMESTIC	DC-9-30 ALL TYPES	5955 5955	1	5956 5956	6281	5947	94.4
		OZDGHESTIC	DC-9-10 DC-9-30 ALL TYPES	13 658 671		13 658 671	672	671	99.
		PADOMESTIC	8-727-100 8-727-200 8-747	2709 1693 36	1	271 0 1693 38			
		PAI NTERNAT JOHAL	8-7475P ALL TYPES 8-727-200	4443 1	1	4444 1	4603	4421	96.0
			1-1011-500 TR 8-747 8-7475P ALL TYPES	2 269 2 274		2 269 2 274	285	271	95.0
		PATCTAL	B-727-100 B-727-200 L-1011-500 TR B-747 B-7475P	2709 1694 2 307 5	1	271 0 1694 2 307			
		PIDCMESTIC	ALL TYPES YS-11 8-737-100/200 8-727-100	4717 2132 6893 1420	1 3 7	4718 2135 6905 1420	4888	4692	95.9
		QHDOMESTIC	8-727-200 ALL TYPES 8-737-100/200 DC-9-10	10533 2350 131	10	03 10543 2357 131	10618	10531	97.3
			8-727-200 DC-10-10 ALL TYPES	1 1 2483	7	1 1 2490	2518	2454	97.4
		RCDGMEST1C	DC-9-10 DC-9-30 DC-9-50 ALL TYPES	877 193 500 1570	8 6 14	877 201 506 1584	1569	1555	99-1
		ThDOMESTIC	8-727-100 8-727-100C/QC 8-727-200 L-1011 8-707-1008 8-707-3008 8-7475P	1136 303 4353 273 28 3	1	1136 303 4354 273 28 3			
		T+I NTERMATIONAL	ALL TYPES L=1011 8-707-3008	6484 21 1	1	6485 21	6667	6433	96.49
			8-747 8-7475P ALL TYPES	1 156 179	2	3 1 156 181	180	177	98.3
		TNTOTAL	B-727-100 6-727-100C/9C 8-727-200 L-1011 8-707-1006 8-707-300B	1134 303 4353 294 28 4	2	1136 303 4354 294 28			
		UADOMESTIC	8-7475P ALL TYPES 8-737-106/200	544 6663 1784	3	544 6666 1784	4847	6610	96-53
		ł	8-727-100 8-727-200 DC-10-10 8-747 *DC-8-50F OC-8-61 ALL TYPES	954 4330 1080 1 3 540	20	964 4338 1081 1			
		UADGMESTIC	PA-31/34/39 SHEAR-HETRO ALL TYPES	8794 3 664	37	8631 864	*120	8754	95.90
		VL	PA-31/34/39 EMBRAGE ALL TYPES	867 3 879		3 679	***	***	97.30
		ļ	mt iffes	882	100	985	894	678	98.21

12 MONTHS EMBED BECKMASH 31. 1961

Arte, state or country	Cerrier and	Type	Total	departures park	ormed	Departures	Schoduled departs completed	
Community (Aleport some)	type of operation	of aircraft	Schoduled service	Nonethadalad estvice	All services	scheduled	Number	Perces depart schedu
						7		•
MMMITY TOTAL BY CARRIER	(CONT.) WAOMESTIC	B-727-200 ALL TYPES	690 690	1	691 691	693	690	99.
COMMUNITY TOTAL	DOMESTIC	8-727-100 8-727-200	12945 45488	9	12954 45507	ı	j	
		0C-10-10 8-707-1008	1793 82	"i	1794 82	i		
		8-707-3008 8-707-300C	14 26		18 26	1.		
		8-747 8-727-100C/QC	402 2522	2	404 2522 206	1		
		DC-8-62 PA-31/34/39 BH-99	205 148 1430	1	148 1430	, ,		,
		0C-10-40 8-747SP	721 391	[[721 391			
		B-737-100/200 DC-9-10	11032 2315	14	11046 2315			
		DC-9-30 DC-9-50 1-1011	18855 2396	14	18869 2402 273		j	
		40C-8-50F 0C-8-61	273 640	20	3 660			
		N-262 F-28-4000/600	863 1130		883 1130			
		BAC-111-200 EMBRAER	4132 1904	ļ '	4132 1904	·		
		6-159 6-159CON 503-30	251 265	i i	251 265 5			
		YS-11 SWEAR-METRO	2132 864	3	2135 864	<u> </u>		
		ALL TYPES	113251	89	113340	\$4 ·-	1150	91
	INTERNATIONAL	DC-8-62 B-747	52 270		52 270	į		
	}	B-7475P L-1011-500 TR B-727-200	158 2 1	1	158 2 1		ļ	
		1-1011 8-707-3008	21		21			i
		ALL TYPES	505	2	507	54.	500	96
	TOTAL	B-727-100 B-727-200	12945 45489	19	12954 45508			
		DC-10-10 8-707-1008	1793 82	1 2	1794 82	[
		8-707-3008 8-767-300C 8-747	19 26 672		21 26 674	l į		
		B-727-100C/QC	2522 257	1	2522 258	}	,	ļ
		PA-31/34/39 8H-99	148 1430	[148 1430	[[ĺ
		0C-10-40 B-747SP	721 549		721 549	}		
		L-1011-590 TR 8-737-109/200 DC-9-10	11032 2315	24	11046 2315			}
		DC-9-30 DC-9-50	18855 2396	14	18869 2402			ŀ
	1	L-1011 +0C-6-50F	294	-	294 3]		
		DC-8-61 N-262 F-28-4000/600	640 883 1130	20	660 883 1130			
		SAC-111-200 EMBRAER	4132 1904		4132 1904	1 1		
		6-159 6-159 6-159	251 265		251 265]		
		SB9-30 VS-11 SWEAR-METRO	2192 864	3	2135 844			[
		ALL TYPES	113754	91	113647	114905	111450	•
PL OR JDA]	;	
EDAYTONA BEACH REGIDING) OLDOMESTIC	0C-9-30 6-727-200 ALL TYPES	174 1125	í	174 1125 1299	1343	1294	
	EAOUMESTIC	DC-9-36	1299	1	777			^
		0C-9-50 0-727-100	1303	1	13 8 3 722	}		ļ
		8-727-100C/QC 8-727-200	1944	1	261 1564	1		
		A-3008 ALL TYPES	4403	! .	440	4754	4440	9:
	PIOCHESTIC	9-737-108/200 ALL TYPES	153	2	155 155	153	153	100
	QN	9-7-37-100/200 90-9-10 ALL TYPES	96 95 133	1	90 35 133	133	133	10
COMMUNITY TOTAL	DOMEST IC	9C-9-90 9-727-200	951 2669	.]	951 2669	j !		,
		90-7-94 9-727-100	1363	·I	1343 722	1		
		0-727-100C/QC	201	1	261	j		
		9-757-400/200 9C-9-30 ALL TYPES	251 39 4271	il .	253 35 6275	6367	4264	,
COL SO AND PURCE ONSE (COL SO APE)		j	j	}	ļ		-	"
(DELTH AFE)	AC	90-4-10 90-4-30	1104	3	1106 1057	!		1

Contract of the Contract of th

YABLE 7 AIRCRAFT DEPARTURES SCHEDULED AND AIRCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY AIRCRAFT TIPE, BY COMMISSITY, AND BY CARRIED

12 MONTHS ENDED DECEMBER 31, 1981

Area, state or country	Carrier and	Туре	Total	departures perfe	×med	Departures	Scheduled comp	irted
Community (Airport name)	type of operation	of aircraft	Scheduled vervice	Nonethed sled	AB services	Departures scheduled	Number	Percent departs schedu
EGLIN AFB	RC-DOMESTIC	(CONT.) DC-9-50 ALL TYPES	693 2056	2 2	495 2458	2847	2835	98.
FURT MYERS (PAGE FIELD)	DLOMESTIC	8-727-200 0C-9-30 ALL TYPES	1934 1 1935	2 2	1936 1 1937	1960	1935	98.
	EADOMESTIC	DC-9-30 8-727-100 8-727-100C/QC 8-727-200 DC-9-50 ALL TYPES	771 450 119 1628 522 3490	!	771 450 119 1628 522 3490	3513	3480	99.
	NuDOMESTIC	8-727-100 8-727-200 ALL TYPES	201 765 966		201 765 966	1003	965	96
	D2DOMESTIC	DC-9-10 DC-9-30 ALL TYPES	1 63 64		1 63 64	62	61	98.
	PAOOMESTIC	8-727-100 8-727-200 ALL TYPES	1064 478 1542		1064 478 1542	1650	1534	92.
	QHDOMESTIC	C-402/402A OH 114 CASA 212 OHC-6 B-737-100/200 DC-3/C-47 H-404 PA-31/34/39 ALL TYPES	21 236 1187 12 57 1 3	2	21 236 1187 12 2 57 1 3	1492	1462	97.
	THDOMESTIC	8-727-100 8-727-200 8-727-100C/QC ALL TYPES	14 655 673		14 655 4 673	714	671	93
	UADCHESTIC	8-737-100/200 8-727-100 8-727-200 0C+8-61 ALL TYPES	331 160 255 1 747		331 160 255 1 767	779	740	94.
COMMUNITY TOTAL	DEMESTIC	8-727-200 DC-9-30 8-727-100 8-727-100C/UC DC-9-50 DC-9-10 C-402/402A DH 114 CASA 212	5715 835 1889 123 522 1 21 236	2	5717 635 1889 123 522 1 21 236 1187			
GAINFSVILL E		0HC-6 8-737-100/200 DC-3/C-47 H-404 PA-31/34/39 DC-8-61 ALL TYPES	12 331 57 1 3 1	4	12 333 57 1 3 16724	11161	10852	97.
EGAINESVILL'S MUNIT	FADDMESTIC	DC-9-30 DC-9-50 B-727-100 B-727-100C/QC B-727-200 ALL TYPES	1120 686 146 98 133 2163	2 2	1120 686 146 98 135 2185	2189	2182	99.
	QHDCMEST1C	8-737-100/200 0C-9-10 ALL TYPES	409 379 788	1	410 379 789	788	784	99.
COMMUNITY TOTAL	DEMESTIC	DC-9-30 DC-9-50 B-727-100 B-727-100C/QC B-727-200 B-737-100/200 DC-9-10 ALL TYPES	1120 686 146 98 133 409 379 2971	2 1 3	1120 686 146 98 135 410 379 2974	2977	2966	99.
JACKSONVILLE INTERNATIONAL:	AKDOMESTIC	F-28-4500/600 ALL TYPES	334 334		334 334	335	334	99.
	6NDCMESTIC	8-727-100 8-727-100C/QC 8-727-200 ALL TYPES	27 33 148 208		27 33 148 200	211	208	98.
	DLOCMESTIC	8-727-200 L-1011 L-1011-500 TR DC-8-50 OC-8-61 ALL TYPES	1908 1419 2 8 755 4092	2	1910 1419 2 8 755 4094	4205	467 5	94.
	EADOMESTIC	0C-9-30 0C-9-50 A-3008 8-727-100 8-727-100C/QC 8-727-200 L-1011	2774 888 2 1010 392 1574	3	2774 848 2 1010 392 1577			
		ALL TYPES	6612	190	44.5	6711	8405	94.

TABLE 7 AIRCRAFT DEPARTURES SCHEDULED AND AIRCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CASEIN

12 MONTHS EMDED DECEMBER 31. 1981

L	Area, state or country		Type	Total	departures peri	ormed		Scheduled comp	
i io	Community (Airport mans)	Carrier and type of operation	of aircraft	Scheduled survice	Neuechodulad service	Alt	Departures scheduled	Number	Percent of departure scheduler
_	1			4	5		7		
1 2 3 4	JACKSONVILLE INTERNATIONAL	(CONT.) PADOMESTIC	8-727-100 8-727-200 ALL TYPES	577 430 1007	2 2	577 432 1009	1809	1002	99.3
5 5 7		PEDOMESTIC	B-737-100/200 ALL TYPES	805 805		805 805	789	TT3	97.9
		GHD CHESTIC	8-737-100/200 DC-9-10 DC-10-10 ALL TYPES	1337 889 1 2227	5	1342 869 1 2232	2280	2209	94.8
1		RCDOMESTIC	0C-9-10 0C-9-30 0C-9-50 ALL TYPES	172 542 502 1216		172 542 502 1216	1232	1201	97.4
		11DOME211C	DC-9-10 DC-9-30 ALL TYPES	28 2 30		26 2 30	30	30	100.0
	COMMUNITY TOTAL	BONE STIC	F-28-4000/600 8-727-100 8-727-100C/QC 6-727-200	334 1614 425 4060	7	334 1614 425 4067	,	,	1501
			L-1011 L-1011-500 TR DC-8-50 DC-8-61 DC-9-30	1421 2 6 755 3318	٠	1425 2 6 755 331 8			
			0C-9-50 A-3008 8-737-100/200 0C-9-10 0C-10-10	1390 2 2142 1089	5	1390 2 2147 1069			
	KEY WEST TREY WEST INTERNATIONAL)	QHDOMESTIC	ALL TYPES 8-737-100/200	16561	16	16577	16802	16437	97.
	THEY DEST INTERNALIZATION.	ar-outestie	H-404 DC-3/C-47 CASA 212 DC-9-10 ALL TYPES	898 2 5 1558		898 2 5 2 1558	1562	1547	99.
	MARATHON (MARATHON FLIGHT STRIP)	QHDOMESTIC	C-402/4024 PA-31/34/39 DH 114 CASA 212 DHC-6	447 11 318 149		447 11 318 149			
	·		BARONI 55 SER) H-404 DC-3/G-47 ALL TYPES	214 3 120 82 1244		114 3 120 82 1244	1315	1231	93.
	MELBOYANE (CAPE KEMNEDY REGIONAL)	EADOMESTEC	0C-9-30 0C-9-50 8-727-100 8-727-100C/QC 8-727-200 ALL TYPES	695 377 221 116 1360 2769		695 377 221 116 1360 2769	2828	2760	97.
		PADOMESTIC	8-727-100 8-727-200 ALL TYPES	290 150 440		290 150 440	493	436	***
	COMMUNITY TOTAL	DOMESTIC	0C-9-30 0C-9-50 B-727-100 B-727-100C/QC B-727-200 ALL TYPES	695 377 511 116 1910 3209		695 377 511 116 1510 3209	3321	3196	96.
	MIAMI/FT LANDERDALE (FT. LAUDERDALE-MOLLYMODO INTL)	ALDOMESTIC	DC-9-30 B-727-100 ALL TYPES	85 131 216	1	86 131 217	224	215	95.
		8NOMRSTIC	8-727-100 8-727-100C/QC 8-727-200 DC-8-62 ALL TYPES	143 62 641 111 977	2	143 82 643 111 979	1004	974	97.
-		COOOMESTIC	8-727-100 8-727-200 ALL TYPES	285 274 559		285 274 559	540	551	19.
		DLDGMESTIC	DC-9-30 8-727-200 L-1011 L-1011-500 TR	902 8727 3712 2		\$02 8727 3712 2			
		EADOMESTIC	DC-8-50 DC-8-61 ALL TYPES DC-9-30 DC-9-50	27 710 13680 1921 782		27 710 13660 1921 782	13934	13440	97.
			A-3008 EURO ALRBUS 3 B-727-100 B-727-100C/QC B-727-200 L-1011	1303 2 1611 632 3813 1065	1	1303 2 1412 432 3813 1065			_
		EA	ALL TYPES 8-727-100 8-727-100C/QC 8-727-200	11129 121 24 217	191	11130 121 24 217	11352	11660	97.

and the second s

YABLE 7 ABICRAFT DEPARTURES SCHEDUARD AND ABICRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ABICRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31. 1981

.	Apple state or country	}	Туре	Total	departures perfo	med	Departures	Scheduled d	med
	Area state or country Community (Airport name)	Carrier and type of operation	of aircraft	Schoduled service	Nonechadulad mevice 5	AB sarvices	scheduled	Number	Percent of departures acheduled
+		2	(CONT.)						
	FT. LAUDERDALF-HOLLYWOOD INTL	EAINTERNATIONAL	DC-9-30 ALL TYPES	1 343		1 363 1922	364	362	99.4
3		EATOTAL	DC-9-30 DC-9-50 A-300B EURO AIRBUS 3 B-727-100 B-727-100C/GC B-727-200 L-1011 ALL TYPES	1922 782 1303 1732 656 4030 1065	1	782 1303 2 1733 656 4030 1065 11493	11716	11412	97.4
5 8 7 9		MI I HTERNAT I OMAL	C-310/R/C C-402/402A DC-3/C-47 H-404 PA-31/34/39 DHC-6	106 82 239 9 124	l i	106 82 239 9 124 41	}		97.1
2 3		NHDOMESTIC	ALL TYPES 8-727-200 0C-10-40 8-727-100	919 270	.]	601 919 270 7	1	364	
5 6 7 8		OZDOMESTIC	DC-9-30	1196 417	{	1196 417	1	1191	96.3
9		PA	DC-9-10 ALL TYPES 8-727-100	461	.)	461 591 1429	}	458	99.5
2 3 4 15			B-727-200 DC-10-10 DC-10-30 ALL TYPES	1429 113 2140	1	2141	:{	2106	95.
678901		gHD OMESTIC	8-737-100/200 0C-9-10 0C-10-10 C-402/402A H-404	286: 13: 21	1	3051 137 22 1			
12 14 15 16 17			OH 114 CASA 212 B-727-200 DC-3/C-47 ALL TYPES	12: 13: 335	192	1	3305	3215	77.
48 49 50 51 52 53 54 55 56		gh I NTE RNAT I OMAL	B-737-100/200 DC-9-10 C-402/402A DH 114 CASA 212 B-727-200 DC-3/C-47 P-404 ALL TYPES	5	5 19 1 3 5 9	133 253 35 27 27		7700	97.
57 58 59 60 61 62 63 64 65		gmTOTAL	B-737-100/200 DC-9-10 DC-10-10 E-402/402A B-404 DM 114 CASA 212 B-727-200 DC-3/C-47	2 2 19 37	0 21 1 2 3	21 2 19 37	1 2 2 3 8 9 9		
67 68 66 70 71 72 72	7	ACDOMESTIC	ALL TYPES 0C-9-10 0C-9-30 0C-9-50 8-727-200 ALL TYPES	100	5 616	100 478 49 8 2	1		
76 76 76 76 86 85	6 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	TbDGMESTIC	8-727-100 8-727-100C/G 8-727-200 L-1011 8-707-1008 8-707-3006 ALL TYPES	3	M M 11 17	37	A	2 124	3 74.
*******	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	UADCMESTIC	8-737-100/20 8-727-100 8-727-200 DC-8-61 OC-10-10 ALL TYPES	7	51 16 20	102 43 71 3 224	15 14 10	2 22	
•		WA	DC-10-10	1	50	1:	1	19	• •
10 10 10 10 10 10 10 10 10 10 10 10 10 1	18 A FRPORT YOTAL 15 A FRPORT	DOMESTIC	0C-9-30 9-727-100C/4 9-727-100C/4 9-727-200 1C-9-6-2 1-1011 1-1011-500 1 1C-9-50 1C-9-50 8-100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	170 18 51 13 3	11 76 11 13 2 27 26 3 60 3 2 70	2 170 11 51: 3 7. 0 13 2 12 2 3	62 78 95 11 99 2 2 27 29		

TABLE 7 AIRCRAFT DEPARTURES SCHEDULES AND AIRCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CAMBIER

12 MONTHS ENDED DECEMBER 31, 1981

L	Area, state or country Community	Carrier and	Type of	Total	departures perfe	rmed	Departures	Scheduled comp	
a io.	(Airport name)	type of operation	aircraft	Scheduled service	Namecheduled service	All assvices	acheduled	Number	Percent o departure scheduled
4	1				5		7		•
2 3 4 5 5 7	AIRPORT TOTAL	DOMESTIC	(CONT.) DH 114 CASA 212 DC-3/C-47 B-707-1008 B-707-3008 ALL TYPES	65 126 8 67 154 38950	200	45 126 8 67 154 39150	39648	34505	97.3
		I NTERNAT (OMAL	8-727-100 8-727-100C/9C 8-727-200 0C-9-30 C-310/8/C C-402/402A DC-3/C-47	121 24 243 1 106 83 266	9	121 24 252 1 106 83 266			
			N-404 PA-31/34/39 DNC-6 8-737-100/200 DC-9-10 DH 114 CASA 212 ALL TYPES	30 124 41 290 55 133 253 1770	398 19	30 124 41 688 74 133 253 2196	1761	1722	97.1
		TOTAL	DC-9-30 8-727-100 8-727-100C/9C 8-727-200 0C-8-62 L-1011 L-1011-500 TR	3417 3462 802 17336 111 5138	1 1 1 11	3418 3463 802 17347 111 .138			
			DC-8-50 DC-8-61 DC-9-50 A-3008 EURO ALRBUS 3 C-310/8/C C-402/402A DC-3/C-47	27 726 863 1303 2 106 84	3	27 729 863 1303 2 106 84 274			
			P4-31/34/39 OHC-6 OC-10-40 OC-9-10 DC-10-10 DC-10-30 6-737-100/200	32 124 41 270 1319 304 7 4172	21 2 587	124 41 270 1340 306 7 4759			
	(MIAMI INTERNATIONAL)	AAOCHESTIC	DH 114 CASA 212 B-707-1008 B-707-3008 ALL TYPES B-727-100 B-727-200	196 379 67 154 40720 720	626	198 379 67 154 41346 720 705	41409	46307	97.1
			8-707-3008 DC-10-10 ALL TYPES	1 1426	2 2	2 1 1428	1428	1426	99.4
		AAI NTERNAT I GNAL	8-727-100 8-727-200 8-707-300C ALL TYPES	368 229 3 600		368 229 3 600	599	597	99.0
		AATOTAL	8-727-100 8-727-200 8-707-3008 0C-10-10 8-707-300C ALL TYPES	1088 934 1 3 2026	2	1088 934 2 1 3 2028	2027	2023	99.1
		BNOUMESTIC	8-727-100 8-727-100C/9C 8-727-200 8-747 0C-9-62 8-747\$P	209 153 1721 20 401	1 1 3	209 154 1722 20 404 4			
		BN I NTERNAT I ONAL	ALL TYPES B-727-200 B-747 B-7475P DC-0-62 ALL TYPES	2508 127 217 48 1148 1540	5 5 14 19	2513 132 217 48 1142 1579	2522 1556	2495 1549	98.1
		BNTOTAL	8-727-100 8-727-100C/QC 8-727-200 8-747 DC-8-62 8-747SP ALL TYPES	209 153 1848 237 1549 72 4668	1 6 17 24	209 154 1854 237 1546 72 4092	4678	4844	99-1
		CO	9-727-100 8-727-200 DC-10-10 ALL TYPES	947 1313 3 2263		947 1313 3 2243	2271	2262	99.4
		DLDOMESTEC	DC-9-30 B-727-200 L-1011 DC-9-50 DC-8-61 ALL TYPES	410 4084 3375 22 714 10805	2	61 0 6084 3377 22 714 10807	10063	10764	76.1
		EAOCMESTIC	0C-9-30 0C-9-50 A-3008 EURO AI MBUS 3 8-727-100 8-727-100C/9C 8-727-200	3988 663 3925 7 4785 1494	3 4 27	3988 643 392 3 4788 1498 9511			

art properties

TABLE 7 ARCRAFT DEPARTURES SCHEDULES ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIES

12 MONTHS ENDED DECEMBER 31, 1981

L	Area, state or country	6 1:: 4	Туре	Total	l departures peri	ormed		Scheduled comp	
No.	Community (Airport mame)	Carrier and type of operation	of sircraft	Scheduled tervice	Nonecheduled eservice	All services	Departures acheduled	Number	Percent of departure schedule
_	11			4_	1	- 6	7		•
3	MIAMI INTERNATIONAL	EADCMESTIC	(CONT.) L-1011 ALL TYPES	5264 29610	5 39	5269 2 96 49	30078	29500	95.0
5 6 7		EAI NTERNAT LONAL	A-3008 8-727-100 8-727-100C/QC	1357 531 160	3	1357 531 143			
8		1	8-727-200 L-1011 DC-9-30	2030 1227 2	3	203 <i>0</i> 1230 2			
2 3 4		EATOTAL	DC-9-30 DC-9-50	5307 3990 463	•	531 3 3990 663	5334	5288	99.1
8			A-3008 EURO AIRBUS 3 6-727-100	5282 7 5316	3 7	5282 531.9]		
8 0			8-727-100C/QC 8-727-200 L-1011 ALL TYPES	1654 11514 6491 34917	27 8 45	1661 11541 6499 34962	35412	34788	98.
3		FTOCMESTIC	*8-747F *DC-8-61 *DC-8-63F	137 131	1 2	1 138 113	331	3.100	,
7		NHDOMESTIC	B-727-100 B-727-200	249 231	3	252	251	244	97.
2			DC-10-40 B-747 ALL TYPES	1094 228 115 1668		1094 228 115 1668	1703	1662	97.:
3 4 5		OZ-OCHESTIC	DC-9-30 DC-9-10 ALL TYPES	732 31 763	10 10	742 31 773	764	762	99.
		PADOMESTIC	8-727-100 8-727-200 0C-10-10	2791 4017 2621	16 1	2792 4033 2622			
			0C-10-30 8-747 +8-747	221 392 44		221 392 44			
5			8-7475P L-1011-900 TR ALL TYPES	216 10401	18	99 216 10419	1 0635	10273	96.
1		PAINTERNAT IUMAL	0C-10-30 8-727-100 8-747 L-1011-500 TR	570 2023 1038 311	1	570 1023 1039 311			
			68-747 8-7475P DC-10-10	407 [3] 479	6	413 131 479			
		PATOTAL	8-727-200 ALL TYPES B-727-100	83 4042 3314	7	83 4049 3815	4059	3971	97.0
		PA-TOTAL	8-727-200 DC-10-10 DC-10-30	4100 3100 791	16 1	411.6 3101 791			
			8-747 98-747 8-7475P L-1011-500 TR	1430 451 230 527	1 6	1431 457 230 527			
		PIOCHESTIC	B-737-100/200	14443	25 10	14468	14694	14244	96.1
		QHDOMESTIC	8-727-100 ALL TYPES C-402/402A	27 1282 489	10	27 1292 489	1286	1262	99.
			M-404 PA-31/34/39 DH 114	1072 8 670		1072 6 670]		i
			CASA 212 0HC-6 B-737-100/200 0C-9-10	1243 124 5042 2076	119 7	1243 124 5161 2003			
			DC-10-10 DC-3/C-47 DC-8-10 B-727-260	97 150 143	7	104 150 1	}	j	
		GH I MTERNAT I ONAL	ALL TYPES	11114 195	135 66	11249	11278	10090	94.9
			DC-3/C-47 R-404 CASA 212 8-737-100/200	601 7 2175	330	401 7 2305			
			0C-9-10 B-727-200 OH 114 ALL TYPES	550 6 1 3541	473	427 6 1 4014	3454	3425	73.0
		GYOTAL	C-402/402A #-404	489 1673	3.5	487 1473			
			PA-31/34/39 DH 114 CASA 212 DHC-6	671 1250 124		471 1250 124			
			6-737-100/200 0C-9-10 0C-10-10 9C-3/C-47	7217 2626 292 156	449 84 73	7666 2710 365 156			
			DC-6-10 B-727-200 ALL TYPES	149 14655	1 1 600	1 150 1503	14694	1431.5	95.0
		AC	90-9-10 80-9-90 90-9-90	1394 1298 1945		1394 1298 1365			

TABLE 7 ARCRAFT DEPARTURES SCHEDULES AND ASSCRAFT SEPARTURES PERFORMED, BY TIVE OF OPERATION, BY ARCRAFT TIVE, BY COMMUNITY, AND BY CARBIER

** HA

12 MONTHS ENDED DECEMBER 31, 1981

Ļ	Azea, state or country		Тура	Total	departures peri	iormed]_	Scheduled comp	departures icted
No.	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nouscheduled service	All servicus	Departures actualists	Number	Percent of departures scheduled
1 2	MEANI INTERNATIONAL	RCDOMESTIC	(CONT.) ALL TYPES	4259		4259	4260	. 8	99.0
3 4 5 6 7		RD	*DC-8-50F *DC-8-63F OC-8-50F ALL TYPES	51 25 76	3 3	51 25 3 79	78	63	80.70
8 10 11 12	,	RDINTERNATIONAL	*0C-8-50F *0C-8-63F 0C-8-50F ALL TYPES	38 21 59	14 12 2 28	52 33 2 87	110	57	51.8
13 14 15 16 17		ROTOTAL	ODC-8-50F ODC-8-63F OC-8-50F ALL TYPES	89 46 135	14 12 5 31	103 58 5 166	188	120	63.8
19 20 21 22 23 24 25		THDOMESTIC	8-727-100 8-727-100C/4C 8-727-200 L-1011 8-707-100B 8-707-300B ALL TYPES	38 11 422 483 226 570 1756	1	38 11 423 463 226 576 1757	1786	1739	97.3
26 27 28 29 30 31 32 33		UADOMESTIC	B-737-100/200 8-727-100 8-727-200 0C-10-10 0C-8-61 B-747 ALL TYPES	513 303 990 52 10	2 7 1 47 2 59	513 305 997 53 57 2 1927	1840	1859	99.5
34 35 36		WADOMESTIC	DC-10-10 ALL TYPES	448 448		448 448	460	448	97.3
37 38 39		MAI NTERNATIONAL	DC-10-10 ALL TYPES	32 32	!	32 32	33	32	96.9
40 41 42 43		WATOTAL	DC-10-10 ALL TYPES	480 480		480 480	493	480	97.3
44 44 47 48 450 51 52 53 54 55 65 75 65 65 65 65 65 76 65 76 77 77 77 77 77 77 77 77 77 77 77 77	AIRPORT TOTAL	INTERNATIONAL	8-727-100 8-727-200 8-727-200 8-727-3008 0C-10-10 8-727-100C/QC 8-747 0C-8-62 8-747-55 0C-9-30 AC-9-30	10051 25973 576 3222 1658 527 401 103 6628 9122 224 224 3925 7 7 7 1 136 228 3905 221 44 216 640 489 1072 670 124 125 126 127 127 127 127 127 128 128 129 129 129 129 129 129 129 129 129 129	6 53 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10057 26026 578 3231 1463 3291 1033 6038 1032 772 2212 138 2925 1138 226 3510 221 44 216 6093 489 1072 221 124 125 126 127 127 127 127 127 127 127 127 127 127	e1551	79892	979
81 82 83 84 85 86 86 87 86 89 99 99 99 99 99 99 99 99 99 99 99 99			8-727-200 8-707-300C 8-747 8-7475P 0C-6-62 A-3008 8-727-100C/QC 1-1011 0C-9-30 0C-10-30 1-1011-500 TA 0C-747 0C-10-10 0C-3747 0C-10-10 0C-3747 0C-10-10 0C-3747 0C-9-39 0C-9-39 0C-9-39 0C-9-9P 0C-6-3P 0C-6-9P 0C-6-9P 0C-6-9P 0C-6-9P 0C-6-9P	2479 3 1255 199 1140 1857 160 1227 311 407 706 601 7 2175 550 1 30 21	330 77 14 12 2 333	2440 2440 3 1256 1162 1357 163 1230 225 570 311 413 772 772 772 772 807 827 135 827 135 827 135 827 135 827 827 827 827 827 827 827 827	15247	14919	97.2
106 107 108 109 119 119		TOTAL	0-727-100 0-727-200 0-707-2008 0C-10-10 0-707-200C 0-727-100C/QC 0-727-100C/QC	11973 28448 976 976 3928 3 1818 1782	59 22 75 8 3	11979 20906 578 4003 3 1426 1765			

TABLE 7: ARCRAFT DEPARTURES SCHEDURD AND ARCRAFT DEPARTURES PROFORMED. BY TYPE OF OPERATION BY ARCRAFT TYPE BY COMMUNITY AND BY CARRIED

12 MONTHS ENDED DECEMBER 31. 1901

L	Area, state or country	Combinaria	Туре	Total	departures peri	iormed		Scheduled comp	departures leted
n No.	Community (Airport mans)	Carrier and type of operation	of aircraft	Scheduled service	Nonetheduled service	All	Departures actuabled	Number	Percent of departures acheduled
<u> </u>	1	1		-			7	8	-
1 2 3 4 5	AIRPORT TOTAL	TCTAL	(CONT.) 0C-0-62 0-7475P DC-9-30 L-1011	1549 302 6430 10349	17 10 10	1566 302 6640 10359			
6 7 8			0C-4-50 0C-4-61 0C-9-50 A-3008	22 724 2226 5262	47	22 771 2228 5282			
10 11 12 13			EURO AIRBUS 3 +8-747F +0C-0-61 +0C-8-63F	7 1 137 157	1 14	7 1 130 171		!	
14 15 16 17 18			0C-10-40 0C-9-10 0C-10-30 0B-747 L-1011-500 TR	220 4053 791 451 527	24	228 4137 791 457 527			
19 20 21 22			8-737-100/200 C-402/402A M-404 PA-31/34/39	8985 489 1673 8	459	9444 489 1673 8			
23 24 25 26 27			OH 114 CASA 212 OHC-6 DC-3/C-47	671 1250 124 156	1	671 1250 124 156			
28 29 30 31		·	0C-8-10 +DC-8-50F 0C-8-50F B-707-100B ALL TYPES	89 226 95637	14 5 820	103 5 226 94457	94898	94411	97.84
32 33 34 35 36	COMMUNITY TOTAL BY CARRIER	AADCMESTIC	B-727-100 B-727-200 DC-10-10 B-707-300B	720 705 1	2	720 705 1 2			
37 36 39 40		AAI NTERNAT IONAL	ALL TYPES 8-727-100 8-727-200 8-707-300C	1426 368 229	2	1428 368 229 3	1428	1426	99.85
41 42 43 44 45		AATUTAL	ALL TYPES 8-727-100 8-727-200	600 1988 934		1088 934	599	597	99.66
46 47 48 49 50			0C-19-10 8-707-3008 8-707-300C ALL TYPES	3 2026	2	1 2 3 2028	2027	2023	99.80
51 52 53 54		ALOGMESTIC	DC-9-30 8-727-100 ALL TYPES	85 131 216	1 1	86 131 217	224	215	95.90
55 56 57 58 59		BNDOMESTEG	B-727-100 B-727-100C/QC B-727-200 B-747 B-747SP	352 235 2362 20 4	1 3	352 236 2365 20 4			
61 62 63		BNI NTERNAT IONAL	DC-8-62 ALL TYPES 8-727-200 8-747	512 3465 127 217	3 7 5	515 3492 132 217	3528	3471	78.36
64 65 66 67			B-747SP DC-8-62 ALL TYPES	68 1148 1540	14 19	1162 1579	1556	1549	99.55
70 71 72 73		8NTOTAL	B-727-100 B-727-100C/QC B-727-200 B-747 B-747SP DC-8-62	352 235 2489 237 72 1660	1 4 17	352 236 2497 237 72 1677			
74 75 76 77 78		CODOMESTIC	B-727-100 B-727-200	5045 1232 1587	26	5071 1232 1507	5084	5020	98.74
79 80 81 82 83		DL	0C-10-10 ALL TYPES 8C-9-30 8-727-200	3 2022 1112 14611		2422 1112 14811	2831	2821	79.44
84 85 F7			L-1011 L-1011-500 TR DC-4-50 DC-8-61 ALL TYPES	7087 2 49 1424 24485	2	7009 2 49 1424 24407	24819	24404	94.33
288288		EADOMESTIC	DC-4-30 OC-9-50 A-3008 EURO AIRBUS 3	5909 1445 5228		5909 1445 5228	1		
****			8-727-100 8-727-100C/QC 8-727-200 L-1011 ALL TYPES	4394 2126 13297 6329 40739	4 4 27 5 40	4400 2130 13324 6334 40779	41430	40950	97.87
100 101 102 100 104		eaI nte poat 1 cmal	0C-9-30 A-3008 9-727-100 8-727-100C/GC B-727-200 L-1011 ALL TVPES	3 1957 452 104 2247 1227 5470	3: 3:	3 1357 652 187 2247 1230 5676	\$410	5400	99.15
166 167 168 189 119		EATOTAL	0C-9-36 DC-9-50 A-3003 EURO A(ROUS 3	9912 1445 4583		991.2 1445 4565			75019
111 118			9-727-100	7046	196	7052			

. . .

TABLE 7 ARCEAST REPAIRMENT SCHEDULES AND ARCEAST REPAIRMENTS PURSONMEN, BY TYPE OF OPERATION, BY ARCEAST TYPE, BY COMMISSION, AND SY CARRIER

11.00

12 MONTHS ENDED DECEMBER 31, 1981

r	Area, state or country		1	Two	department part	ione _e d		Schoduled comp	departures leted
Na	Community (Airport masts)	Carrier and type of operation	Type of electrolit	Schoduled unvice	Name de de la constante de la	Alt	Departures uchaduled	Number	Percent of departures actodulad
-							7		
1 2 3 4 5	COMMINITY TOTAL BY CARRIER	EATOTAL	1CONT = 3 5-727-100C/0C 5-727-200 1-1011 ALL TYPES	2310 15544 7554 44409	27 27 46	231.7 15571 7944 44455	47128	46200	76.03
8 9		FTDOMESTIC	40-747F 40C-4-61 40C-4-63F ALL TYPES	1 137 111 249	1 2 3	1 138 113 252	251	244	97.21
12 13 14 15		HI I STERMAT I QNAL	C-310/8/C C-402/402A 0C-3/C-47 H-404	230 85 106		104 82 239			
16 17 18 19		NuDOMESTIC	PA-31/34/37 DHC-6 ALL TYPES B-727-100	124 41 601 238		124 41 601	\$77	564	97.74
20 21 22 23 24	(8-727-200 DC-10-40 8-747 ALL TYPES	2013 498 115 2644		2013 498 115 2864	2939	2853	97.07
25 27 28 29		O2	DC-9-10 DC-9-30 ALL TYPES	74 1149 1224	10	75 1159 1284	1224	1220	99,67
30 31 32 33 34 35 36		PADOMESTIC	8-727-100 8-727-200 0C-10-10 0C-10-30 L-1011-500 TR 8-747	3382 5446 2734 228 216 392	1 16 2	\$383 9442 2736 228 216 392 44			
37 28 29 40		PA I HTERMAT LONAL	8-7475P ALL TYPES 8-727-108	12541 1023	19	12540 12540	12844	12361	96.31
41 42 43 44 45 46 47			8-727-200 OC-10-10 OC-10-30 L-1011-900 TR 8-747 8-747 8-7478P ALL TYPES	83 479 570 311 1038 407 131	1 6	83 479 570 311 1099 413 131	4059	3971	97.0
46 49 50 51 52 53 54 55 56		PATOTAL	8-727-104 8-727-284 0C-10-10 0C-10-30 1-1011-590 TR 8-747	4405 5524 3213 798 527 1430 451	1 16 2 1	4406 5545 3215 798 527 1431 457			
57 58 59 60 61		PIDOMESTIC	8-7475P ALL TYPES 8-737-100/200 8-727-100 ALL TYPES	230 16903 1255 27 1202	26 10 10	230 14609 1265 27 1292	16903 1286	16352	96.74
62 63 64 65 66 67 68 68 70 71 72 73 74 75		QHDOMESTIC	C-402/402A 0C-3/C-47 H-404 PA-31/34/39 DH 314 CASA 212 DMC-6 B-737-109/200 0C-9-10 B-727-200 0C-10-10 DC-6-10 ALL TYPES	490 158 1074 8 735 1369 124 7904 2211 282 118	308 9 1 8 1	490 158 1074 8 735 1369 124 8212 2220 283 126 1	14583	14105	96.7
77 8 78 19 19 19 19 19 19 19 19 19 19 19 19 19		GMI NTERMAT I OMAL	C-402/402A DC-3/C-47 M-404 DH 114 C45A 212 B-737-100/200 DC-9-10 B-737-200 DC-10-10 ALL TYPES	1 33 622 134 260 2465 405 32 195 4347	728 96 9 60 899	1 33 622 134 260 3193 701 41 261 5246	4476	4221	94.3
		QHTOTAL	C-002/402A DC-MC-47 M-404 PA-51/34/39 DH 114 CASA 212 DHC-0 8-737-100/200 UC-9-10 B-727-200 DC-10-10	491 101 1696 8 8069 1629 124 10369 2816 314	1036 105 10 74	491 191 1696 8 8429 124 11405 2921 324 387			
60 61 82 86 86 86		RCDCMESTIC	DC-8-10 ALL TYPES DC-9-10 DC-9-50 B-727-200 ALL TYPES	18820 2481 1789 1646 24 5942	1226	20046 2481 1789 1446 26 5642	19059	10326 5877	70.1
97 99 10 11 12		ROO-OMESTEC	#C-0-50F #BC-0-50F #BC-0-63F ALL TYPES	51 23 74	3 197 ³	51 25 79	76	63	80.7

....

للمحية للالجامع

ARCHAP STRAFFLESS SCHEMES AND ARCHAPT SEPARATIONS PROFOUNDS, BY TIVE OF OPERATOR, BY ARCHAPT THE, BY COMMANDY, AND BY CAMER

12 MONTHS EMBED DECEMBER 31, 1981

ŀ	Area, state or country		T)pe	Total	departures peri	ormed	_	Scheduled comp	
No.	Community (Alieport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All	Departures scheduled	Number	Percent of departures scheduled
\vdash				4			7	8	•
1 2 3 4 5	COMMUNITY TOTAL BY CARRIER	(CCNT.) RD I NTERNAT I CNAL	DC-8-50F 40C-8-50F 40C-8-63F ALL TYPES	3 0 21 59	2 14 12 28	52 33 87	110	57	51.61
8 9 10		RDT OT &L	DC-8-50F 4DC-8-50F 4DC-8-63F ALL TYPES	89 46 135	5 14 12 31	5 103 58 166	180	120	63.82
12 13 14 15 16 17 18		THDOMESTIC	8-727-100 8-727-100C/QC 8-727-200 L-1011 8-707-1008 8-707-300B ALL TYPES	176 75 796 844 293 730 2914	1	176 75 797 044 293 730 2915	2967	2862	97.13
19 20 21 22 23 24 25		UADOMESTIC	8-737-100/200 8-727-100 8-727-200 DC-10-10 8-747 DC-6-61	1533 730 1741 72 26	2 7 1 2 50	1533 740 1748 73 2 76	4334	4000	
26 27 28 29	·	WAOGMESTEC	DC-10-10 ALL TYPES	4110 598 598	62	4172 998 598	4210 612	4083 594	96.90
30 31 32 33		wa i nternational	DC-10-10 ALL TYPES	32 32		32 32	33	32	96-96
34 35 36		WATOTAL	DC-10-10 ALL TYPES	630 630		430 430	645	430	97.67
37 38 30 40 41 42 43 44 45 46 47 48 50 51 52	COMMUNITY TJFAL	DOME STIC	DC-9-30 8-727-100C/QC 8-727-100C/QC 8-727-100C/QC 0C-8-62 1-1011 1-1011-900 TR DC-8-50 DC-8-61 DC-9-50 A-3008 EURO AIRBUS 3 DC-10-40 DC-10-10 DC-10-10	10044 13392 2436 43046 512 14260 218 49 1450 3091 5228 9 496 4767 3526	12 7 5 99 3 7 7 50	10055 13399 2441 43121 515 14267 218 49 1500 3091 5228 9 9 4776 3537 228			
53 54 55 56 57 58 60 61 62 63 64 64 67 68 67 68			8-737-160/200 C-402/402A H-404 OH 114 C45A 212 DC-3/C-47 8-707-100B 8-7477 8-7477 90-7477 90-7477 90-7477 90-7477 90-7477 90-7477 90-7477 90-7477 90-90-90 00-90-90 9	10692 490 1074 735 1369 158 293 730 527 103 1 137 136 44 8 124	2 2 2 1 2	1101.0 490 1074- 735: 1369 158 293 732: 529 103 138 138 138 44 8 124			
72 73 74 75 76 77 78 79 80 81 82 85 86 87		I MTERMAT I OMAL	ALL TYPES B-727-100 B-727-100C/0C B-727-200 0C-9-30 C-310/B/C C-402/402A DC-3/C-47 H-404 PA-31/24/39 DIC-5 B-737-100/200 0C-9-10 0M 114 CASA 212	2043 1244 2718 3 106 83 2772 631 124 41 2465 603 124 2465	728 96	2043 187 2752 3 106 63 272 691 124 41 3193 701 134	121100	110477	97.75
		TOTAL	e-707-300C e-747 e-7475P 0C-4-42 A-3000 L-1011 0C-10-30 L-1011-300 TR 0e-747 0C-10-10 0C-0-56F 0C-0-58F 0C-0-59F ALL TYPES BC-9-30	3 1295 199 1144 1397 1227 570 311 407 706 38 21	1 14 3 4 46 14 12 2 959	3 1256 199 1162 1357 1230 570 311 413 772 52 33 2 17070	17106	16661	97.27
100 104 106 106 107 100 100 110 111 112	,	· v· na	8-727-100 8-727-100 8-727-100C/9C 8-727-200 9C-6-62 L-1011 L-1011-900 TR 9C-6-50	19485 2420 45784 1646 19467 520 49 1450 2091	7 8 49 17 10 50	19442 2420 45853 1477 19497 529 49 1900 3001			

The state of the s

TABLE 7 ABCRAFT DEPARTMENT SCHEDULES AND AMCRAFT DEPARTMENT PROFORMED, BY TYPE OF OPERATION, BY AMCRAFT THY, BY COMMUNITY, AND BY CARRY 12 MONTHS ENDED DECEMBER 31, 1961

	Area, state or country Community	Currier and	Type	Total	departures perf	ermed	Departures		departures deted
	(Airport name)	type of operation	elecraft	Scheduled service	Nonacheduled service	All services	Departures echodoled	Number 8	Percent departur achedule
1	COMMUNITY TOTAL	TOTAL	(CONT.)	6585	•	4545			
4			C-310/8/C	106	[[104			
6			C-402/402A DC-3/C-47	573 430		573 430			
?			N-404 PA-31/34/39 DHC-6	1705 132 165		1705 132 165			!
0			0C-10-40 0C-9-10	498 5312	105	498 5477			}
:		į	DC-10-30	4232 798] 77	4309 798			
			8-737-100/200 DH 114 CASA 212	13157 869 1629	1046	14203 869 1629			
1			8-707-1008 8-707-3008	293 730	z	293 732			
			8-707-30QC 8-747	3 1702	3	17 0 5			
2			9-7475P +8-747F +0C-6-61	302 1 137	1	302 1 138			
		1	*DC-8-63F *8-747	157 451	14	171 457			
2 i			0C~0-10 *DC~0-50F	29	1 14 5	103			
			DC-4-50F ALL TYPES	136357	1446	137003	134307	135116	97.
	MAPLES (MAPLES MUMI)	QHDOMESTIC	C-402/402A	184		186			
			DC-3/C-47 DH 114 CASA 212	19 300 385		19 300 385	1		
			DHC~6 N~404	2 1		2			
			PA-31/34/39 ALL TYPES	694	1	894	912	847	92-
	ORLANDG INTIL)	AADOMESTIC	8-727-100 8-727-200	312 52	1	31.2 53			
			ALL TYPES	364	1	365	368	364	98.9
		ALDOMESTIC	0C-9-30 8-727-100	1920 526	63 41	1983 567	į		
			B-727-200 ALL TYPES	40 24 8 6	104	40 25 90	2508	2462	***
:		aHDOMESTIC	8-727-100 8-727-100C/QC	137 129		L37 129	ĺ		
			ALL TYPES	945 1211	5	950 1216	1230	1204	70.2
		CODEMESTIC	8-727-100 8-727-200	29 32		29 32			
		DLDOMESTIC	ALL TYPES 8-727-200	61 6278		6278	61	41	100-0
1			L-1011 L-1011-500 TR	2041	ļ	2061 7	l	į	
1			DC-8-61 DC-9-30	12 1435		1435	ı		
1			ALL TYPES	9795	J	9795	9837	9762	99.2
		EADOMESTIC	9C-9-30 9C-9-50	1992		1992 2000			
			A-3008 EURO AIRBUS 3 8-727-100	926 885 2452	1	92.7 885 2452			
1			8-727-100C/QC 8-727-200	540 5544	16	540 5560		ļ	
l			L-1011 ALL TYPES	1108 15447	22	1113	15574	15385	98.7
		NVDOMESTIC	8-727-100 8-727-200	874 471	2	874 473		-	
l			DC-10-40 B-747 ALL TYPES	37 2 1384	2	37 2 1386	1527	1574	90.2
		NYDOMESTIC	DC-9-30 ALL TYPES	64 64	•	•	45		
		02DOMESTIC	00-9-10	134		134	•7	*	78.4
		1	DC-9-30 ALL TYPES	1467	40	1597	1595	1591	99.7
		PA	8-727-100 8-727-208	2209 1673	اد	2209 1679			
			DC-10-10 DC-10-30 8-707-3000	106	2	107 3	ļ	ļ	
			8-747 ALL TYPES	3991		3907	4007	3994	94.3
		PIOCHESTIC	8-737-100/200 9-727-100	1273	3	1276	-		
		gi	ALL TYPES 9-737-100/200	1302	3 91	1305	1304	1302	99.0
		June 31 15	9C-9-10 9-404	712	71	91.2	}		
		1	9-10-10 9-127-200	2	2	2 2			
		AC	ALL TYPES	1763	*3	1874	1765	1748	79.0
			9C-9-96 9C-9-90	2004 1770		2094	i	- 1	

TABLE 7 ARCRAFT DEPARTURES SCHIZZURG AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

	Area, state or country	l	Туре	Total	departures pari	ormed		Scheduled comp	
i a	Community (Airport manne)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All mrvices	Departures scheduled	Number	Percent o departure scheduled
+	1		3	4	- 5	6			9
	DHL MADO INTOL	RCDOMESTIC	CONT.) 8-727-200 ALL TYPES	162 8447	z	162 844 9	8473	8394	99.0
		THOCHESTEC	8-727-100 8-727-100C/OC 8-727-200	160 73 345		160 73 345			
			8-707-1008 8-707-3008 1-1011 ALL TYPES	309 20 915	1 2	309 21 916	919	911	99.1
		UAOOMESTIC	8-737-100/200 8-727-100 8-727-200	534 892 932	1	534 893 932			i !
			OC-10-10 OC-8-61 ALL TYPES	2 2 2362	10	2 12 2373	2514	2353	93.5
	COMMUNITY TOTAL	DOMESTIC	8-727-100 8-727-200 DC-9-30 8-727-100C/OC	7620 16476 8339 742	42 26 103	7662 16502 8442 742			
5			L-1011 L-1011-500 TR DC-6-50	3189 7 12	6	3195 7 12			
			0C-6-61 0C-9-50 A-3008 EURO ATRBUS 3	1437 3779 926 885	10 2 1	1447 3781 927 685			
1			0C-10-40 8-747 DC-9-10 DC-10-10	37 4 4658 108	3	37 4 4658 111			
			3C-10-30 8-707-3008 6-737-100/200 M-404	1 309 2673 3	2 1 94	310 2767 3			
			8-707-1008 ALL TYPES	51213	290	51503	51827	50941	98.2
	(PAMAMA CITY-BAY COUNTY)	GHOUMESTEC	8-737-100/200 0C-9-10 ALL TYPES	44 65		64 1 65	•	65	78.4
		ACDQMESTEC	0C-9-10 0C-9-30 0C-9-50 ALL TYPES	417 971 737 2125	1	41.7 971 738 2124	2128	2100	98.4
	CUMMINITY TOTAL	DOMESTEC	8-737-100/200 DC-9-10 DC-9-30 DC-9-50 ALL TYPES	64 418 971 737 2190	1	64 418 971 738 2191	2194	2165	78.4
	PENSACOLA 1 PENSAGOLA REGIONALI	COOOMESTIC	8-727-100 8-727-200 AL TYPES	41 140 181		41 140 181	182	181	77.4
		EABOMESTEC	0C-9-30 0C-9-50 8-727-100 8-727-200 8-727-100C/QC ALL TYPES	1360 652 136 571 28 2747		1340 452 134 571 28 2747	2784	2743	98-5
		PADEFESTIC	9-727-100 8-727-206 ALL TYPES	340 110 450		340 110 450	509	450	**-4
		QHDQMESTIC	8-737-100/200 8C-9-10 ALL TYPES	628 220 848		628 220 848	856	94 7	98.7
		TIOGMESTIC	WTT LANE? 00-4-39 00-4-10	138 29 147		138 29 267	160	167	99.4
	COMMENTY TOTAL	POMESTIC	8-727-100 8-727-200 00-9-30 00-9-50 8-727-1000/00 00-9-10	517 621 1389 652 28 626 356		517 821 1389 852 28 428 358			
	SAR ASOT A/OR ADENTOR (SAR ASOT A-OR ADENTOR)	AR	ALL TYPES	4393 244		4993	4501	4304	97.4
		DL	ALL TYPES 0C-9-30 9-727-200	244 385 1095		264 305 1005 1400	244	294	100.0
		EABONESTIC	ALL TYPES 0C-9-90 0C-9-50 0-727-100	1400 1153 942 770		1159 942 770	1333	1477	94.3
			9-727-100C/QC 9-727-200 ALL TYPES	339 2204 3408		33.4 2204 2408	2445	5393	•
		02	0C-9-30 8-727-100	125 125 911		125 125 911	123	122	99.1
		PH	9-727-100 4LL TYPES	993 1464		911 998 1464	1571	1464	92.5

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

Area, state or country		Туре	Total	departures perfe	emed	Departures	Scheduled departures completed	
Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	scheduled	Number	Percent o departure schedulee
	2	3		6	6	7	8	9
SAR ASQT A-BRADENTON	(CONT.) PEDOMESTIC	8-737-100/200 ALL TYPES	291 291		291 291	312	290	92.9
	RGDOMESTEC	DC-9-30 DC-9-50 8-727-200 DC-9-10	377 326 238 3		377 326 236 3			
		OC-9-80 ALL TYPES	949		5 949 321	939	915	97-4
	UAD OMESTIC	8-737-100/200 8-727-100 8-727-200 0C-8-61	321 134 462 1	1	135 462 2		904	98.6
COMMUNETY TOTAL	DOMESTIC	F-28-4000/600 DC-9-30	918 244 2040	2	920 244 2040	916	100	700
		8-727-200 0C-9-50	4552 1268		4552 1268 1816			
		B-727-100 B-727-100C/QC B-737-100/200	1815 339 612		339 612	1 :		
		0C-9-10 DC-9-80 DC-6-61	3 5 1	1 2	3 5 2 10881	11063	10799	97.
TALLAHASSEE (TALLAHASSEE MUNT)	EADOMESTIC	ALL TYPES	10879		1722	11043	20177	,,,,
		0C~9-50 8-727-100	392 7 114		392 7 118	{		
		8-727-200 8-727-100C/QC ALL TYPES	2243	1	2247	2253	2235	99.
	QHDOMESTIC	B-737-100/200 OC-9-10 ALL TYPES	944 765 1709	2	949 767 1716	1762	1701	94.
	RCDOMESTIC	DC-9-10 DC-9-30	1364 1469		1364 1469			1
		DC-9-50 CV-580 ALL TYPES	704 3 3542	H	704 5 3542	3576	3521	98.
COMMUNITY TOTAL	DOMESTIC	DC-9-30 DC-9-50	3191		3191 1096	Ì	Ì	
	}	8-727-100 8-727-200	113	{ }	11.0	}	}	}
		8-727-160C/QC 8-737-100/200 DC-9-10	944		949 2131))
		CA-280 CA-240	7494	i	7505	1	7457	98.
TAMPAEST-PTSBG/CLWTRELKLND (TAMPA INTERNATIONAL)	AADOMESTIC	8-727-100 8-727-200 ALL TYPES	402 284 681	š Į	402 286 688		440	99.
	ARDOMESTIC	F-28-4000/600 ALL TYPES	361		361 361	1	361	100.
	ALDOMESTIC	0C-9-30 B-727-100 B-727-200 ALL TYPES	1484 201 1690	3	201	1	1689	97.
	BNDQMESTIC	8-727-100C/0C 8-727-200	115	2	1154	:		İ
	1	8-727-100 DC-6-62 ALL TYPES	125	• i	1254	. }	1245	99.
	CODOMESTIC	8-727-100 8-727-200 ALL TYPES	5 6 12	4	59 44 323		123	100.
	DLDOMESTIC	DC-9-30 3-727-200 L-1011	135 967 133	5 2	1351 9671 1333	7		
		DC-8-50 DC-8-61	157	9)	1570	P j]	1
		ALL TYPES	1395	l		1	13924	**
	EAOGMESTIC	DC-9-30 DC-9-50 A-3008	767 193 25	1	767 193 25	ı I		
		EURO ATROUS :	21 213	1	213	L d	[
		8-727-100C/Q4 8-727-206 L-1011 ALL TYPES	486 17	3	1.74		1769	•7
	EA	ł	1		;	1 71	71	100
	EATOTAL	0C-9-30 0C-9-50 A-9008 ENRO ALRBUS 0-727-100 8-727-100C/9 0-727-200 L-1011	213 61 499	11 16 10 17 18 19	1 17	1		
		ALL TYPES	, 1796	1	1790	1	17901	77

TABLE 7 ARCRAFT DEPORTURES SCHIEDLING AND ARCRAFT DEPARTURES PROFOSINGS, BY AVECTARY DEPORTURES PROFOSINGS, BY AVECTARY DAY OF COMMISSION, AND BY CARRIED

12 MONTHS ENDED DECEMBER 31, 1961

Ļ	Area, state or country		Тура	Total	departures pari	broad		Scheduled comp	departures leted
	Community (Alapart mana)	Carrier and type of operation	of aircraft	Schoduled service	Nonetheduled service	All	Departures scheduled	Number	Percent of departures scheduled
_		1	3	4	- 5	- 6	7		
3	TAMPA THTERNATIONAL	ML-OOMESTIC	ALL TYPES	70		70	70	70	100.00
3 4 5		NV	8-727-100 8-727-200	418 2755	3	41.8 2758			
			DC-10-40 9-747	649 99		649 99			1
;			ALL TYPES	3921	3	3924	4010	3912	97.55
10 11		O2DOMESTIC	0C-9-10 0C-9-30 ALL TYPES	136 1144 1280	12 12	136 1156 1292	1272	1271	99.92
12 13 14		PADOMESTIC	B-727-100	1787		1767			
16			8-727-200 86-10-10	1451 208	2	1456 209			
17			ALL TYPES	44 3690	•	3696	3827	3434	95.06
9		PA I MERMAT I CHAL	DC-10-30 DC-16-10	56 124		56 124			
3			8-727-100 8-727-200	253 1		253 1			
5			L-1011-500 TR ALL TYPES	435		435	438	430	98.17
		PATOTAL	8-727-100 8-727-200	2040 1652	5	2040 1657			
,			DC-10-10 DC-10-30	332 100	1	333 100			
			L-1011-500 TR ALL TYPES	4125	6	4131	4265	4068	95.30
		PIOCHESTIC	8-737-100/200 8-727-100	1220 73	٠	1224 73			
	•		9-727-208 ALL TYPES	111 1404		111 1408	1407	1404	99.76
		QHDOMESTEC	DH 114 CASA 212	230 733		23 t 733			}
			DHC-6 B-737-100/200	3930	31	2 3961			
			DC-9-10 C-402/402A	1493 114		1694 114			ļ
			DC-3/C-47 PA-31/34/39 B-727-200	20 1		20 1			
			ALL TYPES	6736	32	476.6	6936	6698	96-50
		RCDOMESTIC	DC-9-10 DC-9-10	360 723	[. [360 723			ĺ
Į			0C-9-50 8-727-200 DC-9-80	1153 112 11	1	1154 112 11			
l			ALL TYPES	2359	1	2360	2353	5370	98-17
I		Tu DOMESTIC	9-727-100C/QC 9-727-200 8-707-1008	15 947 297		15 947 297			
I			8-767-3008 8-727-106	499 37		499 37			
			L-1011 ALL TYPES	1796		1796	1881	1792	95.2
İ		UAOGNESTIC	8-737-100/200 8-727-100	1903	2	1903 602			
Ì			8-727-286 96-6-61	1732 12	41	1733 53			
ı			ALL TYPES	4447	44	4491	4573	4408	96.3
	COMMUNITY TOTAL	DOMESTIC	8-727-100 8-727-200 F-28-4000/600	5945 23382 361	32 32	5947 23414 341			
l			9-7-30 8-727-100C/QC	12375 714	14	12389 71 6			
			0C-8-62 L-1011	1503 19		1503 19			
١			90-6-56 90-6-61 1-1011-500 TR	1588	41	1429			
l			0C-9-50 A-8008	3084 256	. 1	3005 254			
l		1	EURG ALROUS 3 DC-9-10 DC-10-40	211 2259	1	211 2240 449			
I			8-747 90-10-10	2259 649 99 206 64 7653 236 733	· r	99			
I		٠	0C-10-90 8-737-106/200 0H 114	7063	35	7004 234 733			
ı		'	CARA 019			733			
			##6-4 C-103/408A BC-9/C-47	114 20		114			
			76-51/94/39 SC-9-66 B-965-1666	11 297		1 11 297			
	•,		90-1-1000 9-707-1000 0-707-2000 AL TYPES	499 43073	127	297 499 41.880	62810	61,371	97.70
١	•	I HTFRIMT I STILL	2-757-306	72		72			
			00-10-00 00-10-00 0-107-100 1-1001-000 TO	94 134 253		94 134 293			1
١			L-MOSI-600 TR	204		~ i	500	901	90-4
		10744	0-127-000 0-727-000	4176	32	4200 22004			
			1-01-100/100 10-1-01	4170 23000 341 14079 780	14	4900 22404 261 12307 724	. [
ı		,		730	احسا	72.6	'		l

TABLE 7 ARCEAST DEVALUARS SCHIEDLED AND ARCEAST DEVALUARS PREFORMED, BY TYPE OF OPERATION, BY ARCEAST TYPE, BY COMMENTY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31. 1981

	Ages, state or country		Туре	Total	departures perfor	med .	Departures	Scheduled des	partures ed
i	Ages, ease or country Community (Airport name)	Cerrier and type of operation	of aircraft	Scheduled service	Nonechetuled pervice	All services	echeduled	Number	Percent of departures scheduled
1 2	COMMUNITY TOTAL	TOTAL	1 CONT.) 0C-8-62 L-1011	1503		1503	7	•	
4 5			DC-8-50 DC-8-61 L-1011-500 TR	19 1588 3	41	19 1629 3 3085			
,			DC-9-50 A-3008 EURO AIRBUS 3	3084 256 211	1	256 211		Ì	
0			CC-9-10 DC-10-40	2259 649 99	1	2260 649 99			
		1	8-747 DC-10-10 DC-10-30	332 100	35	333 100 7068	}		
5			8-737-100/200 UH 114 CASA 212	7053 238 733	1 1	238 733	1		
7		}	OHC-6 C-402/402A DC-3/C-47	114 20	} }	114 20		}	
1 2			PA-31/34/39 DC-9-80	11 291		1 11 297]]	
3			8-707-1008 8-707-3008 ALL TYPES	499 62179	1	499 62306	43319	61472	97.72
7	WEST PALM BEACH/PALM BEACH I PALM BEACH INTERNATIONAL!	ALDOMESTIC	DC-9-30 6-727-100	1146	i	1158 445			
10			B-727-200 ALL TYPES	1603	10	10 1613 53	1610	1593	98.94
3		8HDOMESTIC	B-727-200 ALL TYPES	5.	i	53	53	53	100-0
15 16 17		DLDOMESTIC	6-727-200 L-1011 L-1011-500 TR	708: 52	ιj	7085 521			
10 10 10			DC-8-50 DC-8-61 DC-9-30				1		
61 62 63			ALL TYPES	761	1	7613 1602	1	7606	98-0
14 15		EADONESTIC	DC-9-30 DC-9-50 A-3008	76	2	76 92 92 92 92 92 92 92 92 92 92 92 92 92	?}		
46 47 45		j	8-727-100 8-727-100C/9C 8-727-200	82 48 170	1	170	<u> </u>		•
49 50 51			L-1011 EURO ALRAUS 3 ALL TYPES	51	2	618		6160	98.3
52 53 54 55 56		MI I NTERMATIONAL	C-310/8/C C-402/402A DC-3/C-47	12 9 27	6	12 9 27	6		ř
57 58 58			N-404 PA-31/34/39 DHC-6 ALL TYPES	16	1 9	16 3 69	9	683	92.0
60 61 62		PADOMESTIC	8-727-100 8-727-200	135	32)	135	2	-	1
83	i ¶		0C-10-10 0C-10-30 ALL TYPES	21	32	31 3 215	2 \	2 2116	94.1
61	[PEDOMESTIC	8-737-100/200 ALL TYPES	0 1	93	19	3 20	190	93.
71	0 1 {	QHDOMESTIC	C-402/402A DH 114	} .	6 91 87		1 7	· .	
7:	4		CASA 212 8-737-100/20 DC-9-10	0 22	58 21 85	1 221	9		
71	7	}	0C-3/C-47 #-404 8-727-200] 1	62 62	1 10			}
7.			DC-10-10 ALL TYPES	30	- 1	3		4 7051	97.
8		QHI MTERMAT I ONAL	OH 114 CASA 212	1 1	12 52 10	1	16	-	
	44 (1866) 177 (0-737-100/20 0C-9-10 0C-3/C-47 ALL TYPES	1	•	5 2 7 3	7 2 21	291	99.
		QHYOTAL	C-402/402A DH 114	} ,	43	1	43 05		
1	95 18 18		CASA 212 8-737-100/20 0C-#-10	10 22	160 2 185	6 22 2 1	86 87		1
1	00 00 00		DC-3/C-47 R-404 8-727-206	'	44 178 62	2	78 62		
1			ALL TYPES	33	100)	16 34	334	98-
10		RCOCHESTIC	DC-9-10 DC-9-90 DC-9-30 D-727-200 ALL TYPES	} '	41 452 206 67 768	;	41 52 66 47 66 7	42 75	1 **
1 2	65 65 67	TH	8-727-100 9-727-200	}	•••	1	*	}	
1	00 00 10	}	9-767-3006 8-727-100C/ L-1011	}	1 20	1	20	_	
11	11		ALL TYPES		994 300	1 (*	***	12 99

THE REPORT OF

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

	Area, state of country		Туре	Total	departures perfe	rmed	Departures	Scheduled compl	eted
	Community (Airport mane)	Carrier and type of operation	ol aircraft	Scheduled service	Nonecheduled service	All services	erheduled	Number	Percept of departure scheduler
H	1	2	3	1	5	6	7	8	9
	ALM BEACH INTERNATIONAL	(CGNT_) UADOMESTIC	8-737-100/200 8-727-100 8-727-200	289 404 454		289 404 454			
İ		:	OC-8-61 ALL TYPES	1147	5 5	1152	1190	1147	96.3
	COMMUNITY TOTAL	DOMESTIC	DC-9-30	3039	LO	3049		į	
			8-727-100 8-727-200 L-1011 L-1011-500 TR	2149 11654 1052 1		2140 11654 1052 1			
			DC-8-50 DC-8-61 DC-9-50	1221	5	9 1 <i>2</i> 21			
			A-3008 B-727-100G/0C	202 482	i l	202 482			
			EURO AIRBUS 3 DC-10-10	319		1 31 9			
			0C-10-30 0-737-100/200	32 2740	21	32 2761			
			C-402/402A OH 114	91		91			
			CASA 212 DC-9-10	287 226		287 22 6			
			0C-3/C-47	35 166	1	35 166	((
			5-707-3008 ALL TYPES	23700		23736	24090	23 541	97.
	l	I NTERNAT LONAL	C-310/8/C	123		123			
			C-402/402A DC-3/C-47	96 279	.[96 279	[[
			N-404 PA-31/34/39	119 161		119 161			
			DHC-6 DH 114	39 52	<u> </u>	39 52			ļ
			CASA 212 8-737-100/200	110	. 5	118			
			OC -9 -10 ALL TYPES	989	7	996	1035	974	94.
		TCTAL	DC-9-30	3039		3049			1
			8-727-100 8-727-200	2140 11654	· I	2140 11654			ĺ
			L-1011 L-1011-500 TR	1052		1052			
			DC-8-50 DC-8-61	١		9			İ
			0C-9-50 A-300B	1221 202	:}	1221 202	j .		
			8-727-100C/QC EURO A1RBUS 3	482	. [482 1 123			ł
			C-310/8/C C-402/402A	123	: l	102 31 4			1
			0C-3/C-47 H-404 PA-31/34/39	314 285 161	6	285 161			1
			DHC-6 DC-10-10	39)	39 319			
			DC-10-30 8-737-100/200	2742	:	32 2768			
			DH 114 CASA 212	143	1	143 405			
			DC-9-10 8-707-3008	226	2	22 0 1			
	GEORGIA		ALL TYPES	24689	43	24732	25125	24535	97.
	AL HARY			١.					
	(ALBANY-DOUGHER TY COUNTY)	RCUCMESTIC	CV-580 DC-9-10 DC-9-30	750		75 8 605			
			DC-9-50 ALL TYPES	265	5	265 1632	1625	1604	98.
	ATHENS (A) HENS MUN ()	RCDOMESTIC	CV-580 ALL TYPES			:		3	100.
	ATLANTA	BNDGMESTIC	8-727-100C/QC	21		21		}	
	(WILLIAM B HARTSFIELD INT'L)	anvuresite	6-727-200 6-727-200 8-727-100	107			1		
		Ì	DC-8-62 ALL TYPES	214	1 2	218	· }	214	76.
		DLDOMESTIC	DC-9-30	2398	20	24001		ļ	
			8-727-200 L-1011	6388	5 7	63922 16422		ļ	
			L-1011-500 TR DC-8-50	14	3	243 143	1	}	
			DC-8-61 ALL TYPES	922 11393	5 69	9234 114005		113847	97.
		OLI NTERNAT I ONAL	8-727-200 L-1011	32	2 4	325	:))	
		1	0C-8-50 DC-8-61		2	294	' i		
ļ		1	L-1011-500 TR	65	2	652	:	1270	78
		OLTOTAL	8C-9-30	2398	1 20	24001	.}	}	
			8-727-200 L-1011	6388 1674	7 41	63928 16747	7		
			1-1011-500 TF	93 14	5	939	3		
			DC-0-61 ALL TYPES	952 11521		9930 119286		115117	97
1		1	1	1	204	ì	Ţ	4	1

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE BY COMMUNITY, AND BY CARRIER

L i	Ayes, state or country	0	Туре	Total	departures perk	ormed		Scheduled comp	
i iii	Community (Airport name)	Carrier and type of aperation	of sizeraft	Scheduled survice	Nonecheduled earvice	All	Departures scheduled	Number	Percent or departuse acheduled
		 		-	5	-	7		
1 2 3 4 5 6 7 8	WILLIAM B MARTSFIELD INT'L	(CONT.) EAOOMESTIC	0C-9-30 DC-9-53 A-300B EURO ALRBUS 3 B-727-100 8-727-100C/QC 8-727-200 L-1011	38984 13938 3489 234 13239 3892 27803 4313	4 5 23 2	38984 13958 3489 234 13243 3897 27826 4315	107366		
10 11 12 13 14 15		EAI NYERNAT I OMAL	ALL TYPES 8-727-100 8-727-100C/QC 8-727-200 A-300B L-1011	105892 366 98 775 99	34	10 59 26 366 98 779 99	107800	1 05 70 0	98-0
17 18 19 20 21		EATOTAL	ALL TYPES DC-9-30 DC-9-50 A-300B	1339 38944 13938 3588	•	1343 38984 13938 3588	1351	1336	74.6
22 23 24 25 26 27			EURO AIRBUS 3 8-727-100 8-727-100C/QC 8-727-200 1-1011 ALL TYPES	234 13405 3990 28578 4314 107231	4 5 27 2 38	234 13609 3995 28605 4316 107249	109151	107044	****
28 29 30		FLDOMESTIC	8-737-100/200 ALL TYPES	1395 1395		1395 1395	1400	1395	97.6
31 32 33 34 35 36		FTDOMESTIC	*B-747 *B-747F *DC-8-61 *DC-8-63F ALL TYPES	67 87 498 705 1357		67 87 498 705 1357	1376	1266	92.0
37 38 39 40 41 42		NHDUMESTIC	8-727-100 8-727-209 DC-10-40 ALL TYPES	585 826 115 1526	1	585 827 115 1527	1569	151	96.9
43 44 45		OZDOMESTEC	0C-9-10 DC-9-30 ALL TYPES	101 806 907	6 16 22	107 822 929	980	906	92.4
46 47 48 49 50 51		PIDOMESTIC	8-737-100/200 8-727-100 YS-21 8-727-200 ALL TYPES	8896 446 9 4 9261	57 1 58	8863 446 6 4 9319	9413	9260	98.3
52 53 54 55 56 57		ACDOMESTIC	CV-580 DC-9-10 DC-9-30 DC-9-50 ALL TYPES	1685 7116 6794 . 3814 19409	2 24 18 44	1685 7118 6818 3832 19453	1 9595	19253	98.2
58 60 61 62 83 64 65 66 67 71 72 73 74 75 77 78 78 80	COMMUNITY TOTAL	DOMESTIC	B-727-100C/OC B-727-200 0C-8-727-100 0C-8-62 DC-9-50 L-1011-500 TR 0C-9-50 A-300B EURO AIRBUS 3 B-737-100/200 65-747 **P0C-8-61	3913 92705 14276 70565 20728 343 9239 17752 3489 234 10201 67 87 498 705 715 7217 14485 253897	57 6 1	3918 92768 14280 227062 20737 283 143 9234 17779 3489 234 10258 67 87 705 115 7225 6	258853	253370	97.8
81 粒粉料 86 67 新柳		I NTERMAT I OMAL	8-727-200 L-1011 DC-8-50 DC-8-61 L-1011-500 TR 8-727-100 B-727-100C/QC A-3008 ALL TYPES	777 326 2 295 652 364 98	1 1	785 326 2 296 492 344 98 99	2435	2606	78.8
的红红色的		TOTAL	### 17753 ###################################	70545 21054	5 71 4 2	401 6 93553 1464 6 2 7042 5 21063		, and	
97 96 90 100 101 102 103 104 105 106 106 100			L-1011 L-1011-500 TR 9C-8-50 9C-8-61 9C-9-50 A-300B GURO AIRBUS 3 8-737-199/200 98-747 98-747F 98-61	21039- 935 145 9524 17752 3508 234 10201 67 400 705 115 7217	57.	21003 995 149 9530 17770 3508 224 10258 67 67 498 705 115 7225			

YARE 7 AIRCRAFT DEPARTMEN SCHEMULES AND AIRCRAFT DEFARITIES PRINCIPALS, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMANITY, AND BY CASHIER

12 MONTHS ENDED DECEMBER 31. 1981

Area, state or cometry Community	Carrier and	Type	Total	departures part	ormed	Departures	Scheduled comp	triod)
(Alepore megas)	type of operation	aircraft	Scheduled service	Neurobadub.d service	AZ mervion	Departures echeduled	Number	Porce depair action
COMMUNITY TOTAL	TOTAL	(CONT.) ALL TYPES	254512	241	256753	261448	253974	,
AUGUSTA (RUSH FIELD)	DLDGMESTEC	0C-9-30 6-727-200	674 1890	}	674 1 89 0			
		DC-0-50 DC-0-61 ALL TYPES	245 2810		245 2410	2059	2788	•
COLUMBUS I COLUMBUS METROPOLITANS	StDOMESTIC	DC-9-30 9-727-200 ALL TYPES	1609 11 1620		1609 11 1620	1431	1416	91
MACON (LEWES 8. WILSON)	DLBGMESTIC	QC-9-30 8-727-200 ALL TYPES	928 2 930		728 2 936	942	22.	91
MOULTRIE-THOMASVILLE CHOULTRIE-THOMASVILLE)	RCDOMESTIC	CA-280	423 423		423 423	436	423	•
CEPUP HAPMAVA 2 P	DLDCMESTIC	DE-9-30 8-727-200 DC-8-50 DC-8-61	61 2195 9 559	·	61 2195 559			
	EAOCMESTIC	DC-9-30 DC-9-50 B-727-100 B-727-200 B-727-200	2824 2368 115 76 13 155		2824 2368 115 76 13	2847	2421	•1
	PADCHESTIC	ALL TYPES 8-727-100 8-727-200 ALL TYPES	2727 331 2 332		2727 331 1 332	2760 337	2721	9
	QHOCHESTIC	6-737-100/200 DC-9-10 ALL TYPES	249 60 309		249 60 309	327 327	309	91
COMMENTY TOTAL	D CME \$TIC	0C-9-30 0-727-200 0C-8-50 0C-8-61 0C-9-50 8-727-100 8-727-100/200 0C-9-10	2429 2351 559 115 407 13 249		2429 2351 9 559 115 407 13 249			
WALDOSTA EVALORSTA MUNEJ	RCDOMESTEC	ALL TYPES CY-580 DC-9-10 DC-9-30 DC-9-50	6192 557 126 69	1.	6192 557 128 70	6271	616 3	91
HAWATI		ALL TYPES	762	1	763	774	754	9
MELO, HAMBE (GEMERAL LYMAN FIELD)	MADUMESTEC	0C-9-30 0C-9-50 0A5H-7 0C-9-60 ALL TYPES	161 1587 31 920 2699		161 1587 31 920 2699	2509	2522	
	TSDOMESTIC	8-737-106/200 ALL TYPES	3103 3103	1	3104 3164	3171	1615	
	UADOMESTIC	0C-10-10 8-747 0C-6-61 4LL TYPES	291 4 295	2 14 16	291 6 14 311	292	291	
COMMUNITY TOTAL	DOMESTIC	0C-9-30 0C-9-30 DASH-7 9C-9-80 9-737-100/200 0C-10-10 8-747 0C-8-61	151 1587 31 920 3103 291	1 2	161 1567 31 929 3104 291			
HOMOLULU, CIANU (HOMOLULU INTERMATIONAL)	AADOMESTIC	0C-10-10 8-707-300C	6097 203	17	303 6114	6272	5544	
	en	B-747 ALL TYPES B-747	977 1201 338		329 7507 613	rses	1279	• •
	CODOMESTIC	8-7475P ALL TYPES DC-10-10 DC-10-90	24 344 343 339		24 344 343 339	363	364	91
	CO I NTERNAT FORAL	# TET-100	682 129 153	}	139	465	462	91
		00-10-10 00-10-30 6-727-200 ALL TYPES	123 344 1 637	}	153 244 1	***	434	•

ia.

TABLE 7 AIRCRAFT DEPARTUL. SCHEDIARD AND AIRCRAFT DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY AIRCRAFT TYPE, BY COMMUNITY, AND BY CAREER

N. P. S.

	us, state or country	Carrier and	Туре	Total	departures perk	ormed	D	Scheduled comp	
•	Community (Airport name)	type of operation	of aircraft	Scheduled service	Nonechaduled service	All services	Departures echoduled	Number	Percent a departue achedula
	<u> </u>	———					7		9
HONOLULU INT	ERNAT IONAL	(CONT.)	DC-10-10	496	j j	494			
		55 1512	0C-10-30 8-727-100	683 139		683 139			
			8-727-200 ALL TYPES	1319	j j	1319	1325	1316	99.4
							1325	1310	770
		F1DONESTIC	●DC-8-63F ●B-747F	250 1	1	251 1			
			B-747-200 ALL TYPES	251	\$	4 256	256	234	91.
		HADGMESTEC	DC-9-30	1024	} .	1024			
			DC-9-50 DASH-7	9729 1549	1	8730 1549			
			DC-9-80 ALL TYPES	4290 15592	1 2	4291 15594	14640	14379	86.4
		MOCHESTIC	8-747	1041		1081			
			ALL TYPES	1001	[. [1001	1079	1071	99.
		No I NTERNAT I OMAL	B-747 ALL TYPES	751 751	1 1	752 752	774	743	95.
		NUTOTAL	8-747	1632	1	1833			
			ALL TYPES	1832	1	1433	1853	1814	97.
		PADOMESTIC	B-747 #8-747	727 57		727 57			
			ALL TYPES	784		784	789	778	98.
		PAI NTERNATIONAL	8-747 +8-747	1324 67	1	1324 68			
		'	B-747SP ALL TYPES	16 1407	1	16 1408	1424	1392	97.
		PATOTAL	8-747	2051	ÌÌ	2051			
			*6-747 8-7475P	124 16	1	125 16			
			ALL TYPES	5191	1	2192	2213	2170	98.
		TSDOMESTIC	8-737-100/200 ALL TYPES	15317 15317	2 2	15319 15319	15696	13153	83.
		UADOMESTIC	DC-10-10	1200	2	1202]
			8-747 DC-8-61	3381 12	120	3383 132			
		1	ALL TYPES	4593	124	4717	4599	4574	99.
		WADOMESTIC	OC-10-10	2047 2047		2047 2047	2049	2037	99.
COMMUNITY	TOTAL	DGMESTIC	00-10-10	3893	2	3895		•	1
			8-707-300C 8-747	6504	2	6506			
			B-7475P DC-10-30	26 339	-	26 339	ĺ		
			+DC-6-63F	250	1	251			
			8-747-200 DC-9-30	1024	•	1024			
			DC-9-50 DASH-7	8729 1549	1	8730 2549			
			DC-9-80 #8-747	4290 57	1	4291 57			1
		,	8-737-100/200	15317	2	15319			
			OC-8-61 ALL TYPES	41992	120 133	132 42125	43440	38551	88.
		I NTERNATIONAL	8-727-100	139		139			
			DC-10-10 DC-10-30 8-727-200	153 344		153 344			
			8-747 8-747	2075	4	2076		i	1
			8-747SP ALL TYPES	67 16 2795	1 2	16 2797	2838	2771	97.
		TOTAL	OC-10-10	4046	1	4048	4030	2111	· •••
		TOTAL	8-707-300C	4046 L 4579	3	404 B			
			8-747SP	42	3	42		j	
			DC-10-30 0-727-100	483 139		483 139	}		ļ
			8-727-200 90C-8-63F 98-747F	250	4	25 <u>1</u>			
		1	8-747-200	1	٠		}		
			DC-9-30 DC-9-50	1024 8729	1	1024 8730	j		
			DASH-7 DC-9-80	1549 4298		1549 4291			
			+B-747 B-737-100/200	124 15317	1 2	1531 9 125			
		[DC-8-61 ALL TYPES	44787	126 135	132 44922	44278	41522	89.
HOOLEHJA,	MOLORAT	No	05-0-14						
(MDLOK41)		HAOUMESTIC	0C-9-50 DC-9-50	75a 58	[28 129			
		}	DASH-7 ALL TYPES	900 1057		906 1057	1134	974	85.
		TSDOMESTIC	8-737-100/200	615		61.5			
CONHUM ITY	TOTAL	DOMESTIC	ALL TYPES	415	}	44.5 20	663	565	85.
		-oncarity	DC-9-50 DASH-7	129		129			
		[8-737-100/200 ALL TYPES	415 1472		41.5 1672	1796	1500	85.
		ı		7445	, I	1012	1170	1323	

12 MONTHS EMDED DECEMBER 31, 1981

	Area, state or country		Туре	Total	departures peri	ormed		Scheduled comp	
	Community (Airport teams)	Carrier and type of operation	of alresaft	Scheduled service	Nonecheduled survice	All	Departures acteduled	Number	Perces depart achedo
_		2	1	-	-		7	8	
	K ANDE UZ) E KAMBE UZ)	HA	DC-9-30 DC-9-30 OALL TYPES	565 5153 789 2814 9322	1	566 5153 790 2614 9323	9960	\$228	83
		TSDOMESTIC	8-737-100/200 ALL TYPES	8203 8203	2 2	0203 8205	8317	6674	az
	COMMUNETY TOTAL	DOMESTIC	DC-9-30 OC-9-50 DASH-7 UC-9-80 9-737-100/200 ALL TYPES	546 5153 789 2814 8203 17325	1. 2. 3.	544 5153 740 2414 8265 17526	18225	15104	82
	KATEUA-KOMA. MAMATI (RE-AMOLE)	HADOMESTIC	DC-9-30 DC-9-50 DASH-7 DC-9-80 ALL TYPES	166 1987 123 925 3221		186 1987 128 925 3221	3352	3 004	84
		TSDOMESTIC	8-737-100/200 ALL TYPES	3428 3428	1	3429 3429	3551	2983	
	COMMUNETY TOTAL	DOMESTIC	DC-9-30 DC-9-50 DASH-7 OC-9-40 6-737-190/200 ALL TYPES	186 1987 123 925 3428 6649	i 1	186 1987 123 925 3429 6650	6903	5907	84
	KANUELA, MAMAII (HAINEA—KOMALA)	HADOMESTIC	DC-9~30 DC-9~50 DASH-7 ALL TYPES	1 2 7 10		1 2 7 10	78	10	1.2
	LANAT.LANAT ELANAT)	HA	OC-9-30 OC-9-50 OASH-7 ALL YYPES	7 47 82 136		7 47 82 136	103	85	62
	LIMJE,KAVAI (LIMJE)	HA~~~DOMESTIC	DC-9-3Q OC-9-5Q OASH-7 OC-9-8Q ALL TYPES	336 2951 298 1776 5301		334 2951 298 1776 5361	5446	4852	85
		TS	8-737-100/200	5344 5344	}	5344 5344	5559	4481	
	COMMUNITY TOTAL	DOMESTIC	06-9-30 06-9-50 DASH-7 DC-9-80 B-737-100/200 ALL TYPES	336 2951 298 1776 5344 10705		334 2951 298 1776 5344 16705	11205	7333	9.4
	BUISE (MOISE AIR TERMINAL/GOMEN FLO)	CZOOMESTIC	SH-99 EMBRAER	928 1392	2	930 1393			
		FL-DOMESTIC	B-737-109/200	2320 1402	3	2323 1402	2361	2320	91
		GGDONESTIC	SHEAR-HETRO	1402		1402 71.2	1490	1401	97
		RCOCHESTIC	ALL TYPES OC-9-10 OC-9-30 B-727-200	712 1506 4254 87	1 1	71.2 1504 4255 88	752	nz	94
		UADOMESTIC	8-737-100/200 8-737-100 8-727-100 8-727-200 DC-8-61	5927 1695 623 741	2 1 6 1	5929 1696 629 742	5985	5712	94
		ME	MLL TYPES B-737-200C B-727-100	30 <i>5</i> 9 303 120	9	3044 303 120	3145	3033	9:
	COMMUNITY TOTAL	DOMESTIC	ALL TYPES	423 928	2	423 930	428	410	97
			EMBRÁRR B-737-100/200 SMEAR-MÉTRÓ DC-9-10 DC-9-30 B-727-200 B-727-100 DC-8-61 B-737-200C ALL YPPS	1392 3097 712 1586 4254 826 743 303 13843	1 2 6 1	1393 3076 712 1586 4255 830 745 1 303 13857	14159	13454	94
	TOAMO FALLS (FAMING FIFLO)	C2OTHESTIC	SH-TO EMBRAER SHEAR-HETRO ALL TYPES	99 591 1 491		99 591 1 691	726	491	99
		RCOUMESTIC	9C-9-30 BC-9-50	1275 324	1	1275 329		·	

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TITPE, BY COMMUNITY, AND BY CARBIER

12 MONTHS ENDED DECEMBER 31, 1981

	Area, state or country		Туре	Total	departures perfo	rmed		Scheduled d compl	
	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	Departures scheduled	Number	Percent of departure scheduled
+			1				7	8	9
	FAMMING FIELD	RCOCMESTIC	1CONT.1 8-727-200 DC-9-10 ALL TYPES	10 1613	3	3 10 161 7	1641	1406	97.64
		WADOMESTIC	8-737-100/200 8-727-200 ALL TYPES	438 297 735		43 <i>8</i> 297 735	726	721	99.0
	COMMUNITY TOTAL	DOMESTIC	8H-99 EMBRAER SMEAR-NET RO DC-9-30 OC-9-50 8-727-290 DC-9-10	99 591 1 1275 328 297	1	99 591 1 1275 329 300			
١			8-737-100/200 ALL TYPES	43a 3039	•	43 <i>6</i> 3043	3095	3018	97.5
	LEWISTON/CLARKSTON (LEWISTON-NEZ PERCE COUNTY)	CZDOMESTIC	BH-99 EMBRAER SWEAR-METRO	3831 621 1	2	3833 621 1	4639	4453	95.9
		ACDOMESTIC	ALL TYPES 0C-9-10 0C-9-30	4453 694 217		4455 494 217			
	COMMUNITY TOTAL	DOMESTIC	ALL TYPES BH-99 EMBRAER	911 3831 621	2	911 3833 621	914	906	99.1
	}		S#EAH-HET RO DC-9-10 DC-9-30	1 494 217		694 217	5553	5359	94.5
	POCATELLO (POCATELLO MUNI)	CZDCHESTIC	ALL TYPES BH-99 EMBRAER	280 1734	1	201 1734		2014	94.0
		QGDEMESTEE	PA-31/34/39 SHEAR-HETRO ALL TYPES	2014 10 1253 1263		2015 10 1253 1263	2141	1234	94.5
		RCDOMESTEC	0C-9-30 0C-9-10 0C-9-50 ALL TYPES	1301 14 163 1476	1	1302 15 163 1480	1635	1474	90
	CUMMPMISA LOLYT	DOMESTIC	BH-99 ENGRAER PA-31/34/39 SWEAR-HEYRO OC-9-10 OC-9-10 OC-9-50 ALL TYPES	280 1734 10 1253 1301 14 163 4759	1 1	281 1734 10 1253 1302 15 163 4758		4724	93.
	SUN VALLEY/MATLEY/RETCHIM (FRIEDMAN NEWORIAL)	CGDOMESTIC	SWEAR-METRO ALL TYPES	130	,	130 130		130	92.
	TWIN FALLS (CITY-COUNTY APRY-JOSLIN FLD)	CZDQMESTIC	EMBRAER BH-99 SWEAR-METRO ALL TYPES	1101		1159 188 1		1376	73.
		RCDOMESTIC	DC-9-10 DC-9-30 B-727-200 DC-9-50 ALL TYPES	944 924 11 138	,	448 924 21 1 1394		1376	70.
	COMMUNITY TITAL	DOMESTIC	EMBRAER 8M-99 SWEAR-METRO DC-9-10 0C-9-30 8-727-290 0C-9-50	118 18 44 92	9	1189 188 1 448 924 21 2772		2754	76.
	ILL INDIS		ALL TYPES	276	1	""		2134	
	CHAMPAIGN/MBANA (UMIFFSITY DF ILLINGIS-HILLARD)	O2DOMESTIC	0C-9-10 0C-9-30	54 195	7 17	964 1974 2543	, ł	2520	89.
	(NEDWAY)	DLDOMESTIC	DC-9-30	252	•	454			
		MOUMESTIC	AI - TYPES DC-9-10 DC-9-30	45 874 59	0 2	9746 992		451	
		mDamES71C	B-727-100 B-727-200 ALL TYPES	935	9	9352 994 42 943		9352	
	AIRPORT TOTAL	001€ 573C	96-9-30 96-9-10 8-727-100	105 074 09 1077	0	1056 6766 696 61		1076	
	(OFMARE ENTERNATIONAL)	AADOMESTEC	ALL TYPES 8-727-100 8-727-200	755 2579	•	7551	•		70

Market Age Care

The second secon

12 MONTHS EMDED DECEMBER 31, 1981

L	Area, state or country	Comittee and	Туре	Total	departures peri	ormond	Desgrane	Schaduled comp	departures deted
ia	Consummity (Airport mane)	Carrier and type of operation	of aircraft	Schaduled tervice	Nesechaduled service	All services	Departures acteduled	Number	Percent departus schedule
-			1.000	4		•	7		
2 3 4 5 6 7 8 9	PMARE INTERNATIONAL	AAOOME STIC	1COM .) DC-10-10 8-707-1008 8-707-3008 8-707-300C 08-707-300C 08-747 8-747 ALL TYPES	7011 62 21 303 362 731 211 42053	1.	701 l 62 21 303 362 731 211	42251	41993	99.
2 3 4 6		AAI NTERNAT I CMAL	0C-10-10 8-707-1006 8-707-300C 8-727-100 8-727-200 ALL TYPES	481 31 31		401 5 1 31 519	515	515	100-
7 8 9 0 1 2 3 4 5		AATCTAL	8-727-100 8-727-200 0C-10-10 8-707-1008 8-707-3006 8-707-300C 98-707-300C 98-707-300C	7560 25824 7492 67 21 304 362 731 211 42972	1	7540 25825 7492 67 21 304 342 731 211 42573	42766	42508	99.
8 0 1 2 3		ALDOMESTEC	8AC-111-200 DC-9-30 8-727-100 8-727-200 ALL TYPES	4239 167 1 1 4472	1	66 4243 167 1 4477	4766	4452	93.
4 5 6 7 8		BNDOMESTIC	8-727-100 4-727-100C/QC 8-727-100C/QC B-727-200 ALL TYPES	138 382 386 2494 3400		138 382 386 2494 3400	3484	3400	97.
0 1 2 3 5 5		CC-OOMESTIC	B-727-100 3-727-200 0C-10-10 ALL TYPES	320 1295 182 1797		320 1295 182 1797	1845	£ 790	97.
		DLDOMESTIC	0C-9-30 8-727-200 L-1011 0C-8-50 0C-8-61 ALL TYPES	6368 14015 1135 9 243 21770	2	6370 14015 1135 9 243 21772	22594	21 761	94.
3 6 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		EABOMESTIC	0C-9-30 9C-9-50 A-3008 8-727-100 8-727-100C/9C 8-727-200 L-1011 ALL TYPES	2791 772 1 992 413 1844 838 7651	3	2791 772 1 992 413 1847 838 7654	7822	7439	97.
2		EAINTERNATIONAL	L-1011 ALL TYPES	1		1	1	,	100-
4 5 6 7 8 0 0		EATOTAL	0C-9-30 0C-9-50 A-3008 8-727-100 8-727-200 L-1011 ALL TYPES	2791 772 1 992 413 1844 839 7652	3	2791 772 1 992 413 1847 839 7655	7623	7440	97.
3 4 5 6 7 6		FTDOMESTIC	08-747 08-747F 00C-8-61 00C-8-63F 8-747-200 ALL TYPES	507 1093 1156 1400 4156	1 3	507 1093 1154 1401 3 4140	4251	3927	92.
2 3 5		FTENTERNATIONAL	00C-8-63F 08-747F 08-747 ALL TYPES	13 16 7 36	2 2	13 20 7 40	51	29	54-
		FTTOTAL	##-747 ##-747F ###-747F #### ##############################	514 1111 1156 1413 4194	2 1 3	514 1113 1156 1414 3	4302	156	91.
		10DEMESTIC	SHEAR-HETRO ALL TYPES	2810 2810		581 0 581 0	2673	2610	97.
		MDOMESTIC	8-727-100 8-727-200 0C-10-40 8-747 08-747F ALL TYPES	871 9719 2579 689 613 14471	13 1	871 9732 2579 689 614 14483	13340	14414	92.
		Ma 1 NTERMAT DNAL	B-747 ALL TYPES	304 304	1	364 364	305	304	99.
5		NuYOTAL	8-727-100 8-727-204 0C-10-40 0-747 06-747F ALL TYPES	871 9719 2579 973 613 14775	13	871 9732 2579 993 614 14789	15445	1471.0	94.

The state of the s

12 MONTHS EMBED DECEMBER 31, 1981

L	Ayes, state or country		Туре	Total	doparturus puri	ermed		Schedule ⁴ comp	
n No.	Community (Airport sums)	Carrier and type of operation	od aisemit	Scheduled service	Nountheduled estrice	All	Departures achedulad	Number	Percent of departures echoduled
									•
1 2 3 4	OP HARE INTERNATIONAL	1GONT.) QZ	DC-9-10 DC-9-30 ALL TYPES	1740 6725 8505	9 87 96	1789 6612 8601	9573	8475	80.73
5 8 7 8 9		PA	98-747 DC-10-10 8-727-200 DC-10-30 ALL TYPES	75	1 1 3	75 1 1 1 76	π	••	88,31
11 12 13		PA I NTERNAT I ONAL	08-747 ALL TYPES	181	1	182 182	213	175	02,15
14 15 16 17 18		PATOYAL	98-747 DC-10-10 B-727-200 DC-10-30 ALL TYPES	256 256	1 1 1 4	257 1 1 1 260	290	243	83,79
20 21 22 23 24		PIDOMESTIC	8-737-100/200 8-727-100 B-727-200 ALL TYPES	3808 453 126 4587	7	381 5 653 126 4594	4624	4587	99.19
25 26 27		OH-DOMESTIC	B-737-100/200 ALL TYPES	387 387	3	390 390	408	384	94.11
28 29 30 31 32 33 34		RCDOMESTIC	CY-580 0C-9-10 0C-9-30 0C-9-50 8-727-200 ALL TYPES	4678 3892 6084 8647 137 23438	5 26 31	4678 3492 6089 8673 137 23469	23624	23190	78.16
35 36 37 38 39 40 41 42		Th-DOMEST IC	8-727-108 8-727-100C/QC 8-727-200 L-1011 8-707-1008 8-707-3008 8-747 8-7475P	3140 936 7158 825 3036 3174		3140 936 7158 825 3036 3174			
43 44 45			ALL TYPES	10275		18275	19347	18240	94.27
46 47 48		THINTERNATIONAL	8-747 ALL TYPES	300 300		300 300	307	300	97.71
50 51 52 53 54 55 56		THTOTAL	8-727-100 8-727-100C/0C 8-727-200 L-1011 8-707-1008 8-707-3008 8-747 8-7475P ALL TYPES	3140 936 7158 825 3036 3174 304 2	}	3140 934 7158 825 3034 3174 304 2	19654	18540	94.33
57 56 50 61 63 64 65		DADOMESTIC	B-737-100/200 8-727-100 B-727-200 0C-10-10 B-747 10C-8-50F DC-8-61 ALL TYPES	12450 6972 23981 13357 1632 2711 3017 64120		12452 7043 24047 13365 1635 2711 3397 64650	67424	63 972	94.85
67 66 70 71 72		NA	8H-99 F-27 SERIES 5D3-30 F-28-4000/600 ALL TYPES	805 2365 3675 296 9141		805 2365 5675 296 9141	9896	9141	92.37
73 74 75 76		2h00MESTIC	SHEAR-HETRO DASH-7 ALL TYPES	5053 74 8 6 1 2539		5053 7486 12939	13275	1251 0	94.29
77 78 79 20 11 22 22 22 22 22 22 22 22 22 22 22 22	A SEPORT TOTAL	DOMESTIC	8-727-100 8-727-200 0C-10-10 8-727-1008 8-707-1008 8-707-1008 8-707-100C 98-727-300C 98-727-300C 98-727-100C/QC 108-727-100C/Q	394 2798 9 3200 9419 1194 1194 1400 7843 2979 5672 16449 4478 2 2711 805 2869	390 24 4 1 2 9 1 12	2083 3667 7 20559 3078 3195 303 342 1313 2537 66 24305 1731 366 2798 9493 1176 1176 1176 1176 1176 1176 1176 117			

TABLE 7 ARCHAPT DEPARTURES SCHEDULID AND ARCHAPT DEPARTURES PERFORMED, BY 177E OF OPERATION, BY ARCHAPT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1961

Ļ	Ares, state or country		Туре	Total	departures peri	ormed		Scheduled comp	
No.	Community (Airport mass)	Carrier and type of operation	of aircraft	Schaduled service	Nemechadajad astvice	All services	Departures echeduled	Number	Percent of departure echodule
				-			7		-
2	AIRPORY TOTAL	DOMESTIC	ALL TYPES	243447	699	244346	253475	242761	95.7
3 4 5 6		I NTERNAT I CHAL	0C-10-10 8-707-1068 8-707-300C 8-727-100	481		481 5 1			
7 8 9		\	0-727-200 1-1011	31		3 <u>1</u>			
10 11			90C-8-63F 98-747F	13 18	2	50 13			
12 13			08-747 8-747 ALL TYPES	188 604 1343	1	189 604 1346	1392	1324	95.1
15 16		TOYAL	8-727-100	20813	71	20884			
17 18		}	8-727-200 0C-10-10 8-707-1008	86594 21031 3103	84	94678 21040 3103			
19 20 21			8-707-3008 6-707-300C	3195 304	į	3195 304			
22 23			98-707-300C	342 1501	1	362 1502		· 	
24 25			8-747 BAC-111-200 DC-9-30	3140 65 26207	3 1 98	3143 66 26305		 -	
26 27 28	1		8-727-100C/QC +8-727-100C/QC	1731 346	98	1731 3 86		,	
29 30			L-1011 DC-8-50	2799		2799 9			
31 32			0C-8-61 0C-9-50	3260 9419	380 24	3640 9445			
33 34			A-300B +8-747F +DC-8-61	1724 1156	3	1727 1156			
35 36 37			*DC-6-63F 8-747-200	1413	1	1414			
38 39			SWEAR-METRO DC-10-40	7863 2579		7863 2579			
40 41			DC-9-10 DC-10-30 8-737-100/200	5672 16645	9 1 12	5681 1 16657	, ,		
42 43 44			CV-580 8-7475P	4678	**	4678			
15 46			*DC-8-50F 8H-99	2711 805		2711 805			
47 48	}		F-27 SERIES SQ3-30	2365 5675		2365 5675			
49 50 51)		F-28-4090/600 DASH-7 ALL TYPES	296 7486 244940	702	296 7486 24 56 92	254867	244105	95.7
52 53	COMMUNITY TOTAL BY CARRIER	AADOMESTIC	8-727-100	7559		7559			
54 55			6-727-200 00-10-10 6-707-1008	25793 7011 62	1	25794 7011 62			
56 57 58			8~707-3008 8~707-300C	21 303		21 303			
59 60			#6~707~300C 8~747 #6~747	362 211	į	362 211			
62 62			ALL TYPES	731 42053	1	731 42054	42251	41 993	19.3
63 64 65		AAI NTERNAT FORAL	6-727-100 8-727-200	1 31		1 31			
86 67			90-10-10 8-707-1008	441	[[481 5	1		
66			B-707-300C ALL TYPES	519	}	519	515	515	100-0
70 71 72		AATOTAL	8-727-100 8-727-200	7540 25024	,	7540 25 8 2 5			
73			01-10-10 6-701-1006 8-707-3006	7492 67		7492 67			
76			6-707-300C 98-707-300C	21 304 362		21 304 362			
77 78		1	8-747 06-747	211 732		21.1 791			
80 81		ALGONESTIC	ALL TYPES	42572 45	1	42573	42764	42500	99.31
#		ALDUNESTIC	9C-9-30 9-727-100	4239 167	•	4245 167			
84 86 86			6-727-300 ALL TYPES	4472	5	4477	4744	4452	93.4
87 86		BNOGMESTIC	0-727-100	736 736		138 3 4 2			
## 90 91		1	0-727-100C/QC #9-727-100C/QC 0-727-200	384 2494		306 2494			
**			ALL TYPES	3400	¦	3400	3484	3400	97.5
*		COOGMESTIC	8-727-100 8-727-200 8C-10-10	320 1275 142		320 1295 142			
97 98			ALL TYPES	1797	}	1797	1045	1790	97.0
100		OLOMESTIC	00-9-36 3-727-200 L-1011	4626 14015 1135	2	44015 1135	j		
101 102 100			00-0-56 00-0-61	243	}	243	}		
104		EAOGMESTIC	ALL TYPES	22226 2791	2	2 2230 2791	23056	22219	94.30
184 187		ca	9C-9-50 9C-9-50 A-3008	772	}	772	[
166 166 116		}	9-727-100 8-727-100C/9C 9-727-200	992 413	_]	992 413	}	İ	
111	1	1	1-1011	1944 830	3	1047	i j		

as r

¥.5x

TABLE 7 AMCDAPT TOWARTURES SCHEDULES AND ARCHAPT OPPARTURES PROFORMED, BY TYPE OF OPERATION, BY ARCHAPT TYPE, BY COMMISSITY, AND BY CAMERS

1

2 MONTHS ENGED DECEMBER 31. 1981

r	Area, state or country		-	Total	departures peri	ormed		ticheduled comp	departures leted
i n •	Community (Alityant name)	Carrier and type of operation	Type of aircraft	Schaduled service	Negatheduled earvice	Ali Spevious	Departures acheduled	Number	Percent of departures scheduled
	COMMUNITY TOTAL BY CARRIER	EAOCHESTIC	(CONT.)	-			1	•	•
2	COMMENTER TOTAL OF CARRIER	EX	ALL TYPES	7651	3	7654	7822	7639	97.44
5		EA LISTEMAT TOMAL	T-1011	1	}	1	ı	t	100-00
6 7 8		EATOTAL	0C-4-30 0C-4-50	2791 772		2791 772			Ì
10			A-3008 6-727-100 8-727-100C/9C	992 413	ł	992 413			
11 12 13			1-1011 4-151-500	1844	3	1847 \$39			
14 15 16		FTDOMESTIC	ALL TYPES	7652 507	3	7455 307	7823	7660	97.66
17 18	;		8-747-200 +8-747F	1093	3	1093		i	
19 20 21			006-9-61 006-9-63F ALL TYPES	1156 1400 4156		1154 1401 4160	4251	3927	92.3
22 23		FT I NTERNAT I ONAL	20- 747	,		1			}
24 25 26			00-747F 000-0-63F ALL TYPES	16 13 34	2	20 13 40	51	29	56.8
27 28		F 1TOTAL	08- 747	514	[514			
29 30 31			#-747-200 ##-747F ###################################	1111	3 2	3 1115 1156			}
32 33			ALL TYPES	1413 4194	[]	1414 4200	4302	3954	91.9
34 35 36		Tupquestic	SHEAR-METRO ALL TYPES	2010 2010	{ }	2810 2810	2673	5870	97.60
37 38		MDOMESTIC	0C~9-10 0C~9-30	8760 592	{	\$760 592	•		
30 40 41		_	ALL TYPES	9352	{	9352	9485	9352	98.5
42 43		NEOMESTIC	6-727-100 6-727-200 0C-10-40	1779 9781 2579	13	1770 9794 2579	ļ		(
44 45 46			8-747 48-747F	613		689 614			
47 48 49		hwI ntermat 1000al	ALL TYPES	15432	14	15446	14537	15372	94.0
50 51		NuTOTAL	ALL TYPES 8-727-100	1770	1	304 1770	305	304	99.6
52 53 54		NO	8-727-200 DC-10-40	9781 2579	13	9794 2579	}		
56 56			8-747 98-747F ALL TYPES	993 613 15734	1	993 614 15750	16642	15676	94.1
57 68 59		GZDOMESTIC	DC-9-10	1780	\	1789		13070	
60 61 62			ALL TYPES	6725 8505	96	8601 6815	9573	8495	84.7
63 64		PADOMESTIC	8-727-200 95-10-10 95-10-30	}	1	1			
65 66 67			## 747 ALL TYPES	75 75	3	1 75 78	77	68	84.3
66 60		PA~I NTERNAT I DNAL	OB-747 ALL TYPES	181 181	1	182 182	213	175	85-3
70 71 72		PATOTAL	B-727-200		1	1	}		}
73 74			0C-10-10 0C-10-30 0B-747	236	1 1	1 1 257			
75 76 77			ALL TYPES	256	•	260	290	243	83-7
78 79		PI	8-737-108/200 8-727-100 8-727-200	3808 653 126	7	381 5 653 124			{
80 81 82			ALL TYPES	4587	7	4594	4624	4567	99.1
83 84 85		QHDOMESTIC	8-737-108/200 ALL TYPES	387 347	3	390 390	+08	304	94-1
96 97		RCDOMESTIC	CV-580 9C-9-10 9C-9-30	4678 3692 6004	9	4678 3892 6089			}
84) 80) 90)			0C-9-50 8-727-200	8647 137	26	8673 137			
P)		TWDOMESTIC	ALL TYPES 8-727-100	23438	31	23467 3140	23424	53140	76-1
83 84 86			9-727-100C/QC 9-727-200	936 7156		986 7158	}		}
*			L-1011 6-707-1008 9-707-1008	3034 3174		825 3034 3174	}		}
96 99 90			9-747 9-7475P	2	}	4 2	,		
02 01		THI NTREMAT 1 ONAL	B-747	18275	{ (1 4275 300	19947	16240	94.2
00 		Th-TOTAL	ALL TYPES 8-727-100	3140		300 3140	307	200	97.7
101 187		10100	9-727-180C/OC 8-727-200	936 7156	i '	936 7158	}		{
100			L-1011 0-707-1000 0-707-1000	825 9894 3174	1	425 3014 3174			{
111			8-747	304	218	304			{

A Committee of the Comm

TABLE 7 ARCRAFT DEPARTMENT SCHEDULED AND ARCRAFT DEPARTMENT PROFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMINISTY, AND BY CARRIED

12 MONTHS ENGES DECEMBER 31, 1961

			Турь	Total	departures parlo	med	Departures	Scheduled departures completed	
	Area, state or country Community (Airport mass)	Corrier and type of operation	of aincraft	Schoduled envice	Nemechaduled service	All services	ucheduled	Number	Percent of departures acheduled
+	COMMUNITY TOTAL BY CARRIER	THTOTAL	(CONT.)						
1 1 1 1 1 1 1	COMMUNITY BY LANK I'M	uaacmestic	9-7478P ALL TYPES 8-737-100/200 9-727-100 8-727-200 0C-10-10 9-747 90C-8-50 F 0C-8-50 F 0C-8-51 TYPES	2 1,8575 12450 6972 23981 13357 1632 2711 3017 64120	380	1 8575 1 2452 7043 24047 13365 1435 2711 3397 64450	19654	16%0 63972	94.33
2 8 4 5 6 7		# VOONE STEC	6H-99 F-27 SERIES S03-30 F-28-4000/600 ALL TYPES	805 2345 5675 294		805 2345 5675 296 9141	9896	9141	92.37
9		ZuOGNESTIC	SHEAR-METAD DASH-7 ALL TYPES	5053 7484 12539	i '	5053 7486 1253 9	13276	1251 6	94.21
234567690132345887890474244454748495152555555		DOMESTIC	0C-9-30 0C-9-10 6-727-100 6-727-200 0C-10-100 6-707-1000 6-707-1000 6-707-300C 6-707-300C 6-707-300C 6-707-300C 6-707-300C 6-707-100C/0C 1-1011 0C-9-30 8-707-100C/0C 1-1011 0C-9-30 8-747-700 8-747-700 8-747-700 8-747-700 8-747-700 8-747-700 8-747-700 8-747-70	271 80 234 547	9 71 84 9 9 380 26 1 1 1 3 3 9 1 2 1 2 1 5 5 5 5 6 6 6	271. 80 234 567 29 748		253541	95.4
00 61 61 64 64 65 65 67 77 71		I NTERMAT I OMAL	0C-10-10 8-787-1008 8-707-300C 8-727-100 8-727-200 1-1011 90C-4-63F 98-747F 88-747 8-747 ALL TYPES	3	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 2 18	5 1 1 1 1 1 1 1 3 3 9	2 152	49.1
7:77777777988888888888811111111111111111	2 3 4 5 5 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	TOTAL	0C-9-30 0C-9-10 0C-9-10 0-727-100 0-727-209 0C-10-10 0-707-3008 0-707-3008 0-707-3008 0-707-3008 0-747 0C-10-1006 0-727-100666 0-727-10066 0-727-10066 0-727-10066 0-727-10066 0-727-100666 0-727-10066 0-727-1	30 199 199 199 199 199 199 199 199 199 19	22 72 73 74 74 74 74 74 74 74 74 74 74 74 74 74	1 14444 2177 2100 310 310 310 310 310 310 310 310 310 310	1 3 3 0 0 0 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5	13 2946	73. 95.
1 1 1	90 90CATUR 10 0 0 0 0 0 0 0 0	OZPONESTIC	90-9-10 90-9-00	1 .	196	1	90		

The state of the s

Control of the second of the s

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS EMDED DECEMBER 31, 1981

Area, state or country		Туре	Total	departures perfo	med	Departures	Scheduled de comple	garrares ted
Area, state of country Community (Airport annes)	Carrier and type of operation	of sirenit	Scheduled service	Nonechaduled eservice	AB services	acheduled	Number	Percent of departures scheduled
DECATUR	DZDOMESTIC	(COMT.)	1485	2	1407	1609	1484	92.23
MAR (OM/MERR IN CHIEL LANSON COUNTY)	OZOGMESTIC	DC-9-10 DC-9-30 ALL TYPES	155 323 476	2 2	155 325 460	595	467	78.48
HDL INE/DAVEMPORT CQUAD-CITY)	02	0C-9-10 0C-9-30	493 3077	2 93	495 3170	3415	3365	98,61
	UABOMESTIC	8-737-104/200 8-727-100 8-727-200	3570 459 321 592	95 1 1	3445 459 322 593	3613	3.43	••••
	XV	BH-99	1372 1866 1193	4	2 1374 1484 1193	1463	1397	91.M
		F-27 SERIES 503-30 F-28-4000/600 ALL TYPES	1791 192 5062		1791 192 5062	5093	4942	94.1
COMMUNITA ADIAT	DOMESTIC	DC-9-10 DC-9-30 8-737-100/200 8-727-100 B-727-200 DC-8-61	493 3077 459 321 592	93	495 3170 459 322 593	}		
		8H-99 F-27 SERIES S03-30 F-28-4000/600 ALL TYPES	1886 1193 1791 192 10004		1886 1193 1791 192 10103		7844	97.3
PEORIA (GREATER PEORIA)	coaa€stic	8-727-100 8-727-208 ALL TYPES	137 476 613	-{	137 476 613	612	910	99.4
	0Z	OC-9-10 DC-9-30 ALL TYPES	1039 3909 4940	13	1039 3922 4961	5173	4897	94.6
	ThDOMESTIC	8-727-100 8-727-100C/GC 8-727-200 8-707-1008 ALL TYPES	63 113 46		284 63 113 1 461		459	84-7
	XV	SH-99 SD3-30 ALL TYPES	9: 79:	3	96 793 889	***	***	94.4
COMMUNITY TOTAL	DOMESTIC	B-727-100 6-727-200 DC-9-10 DC-9-30 B-727-1006 8H-99 SU3-30	42 58 103 390 6	9 9 13 14 3	96			94
QUINCY/HAMMIBAL QUINCY/HAMMIBAL GUINCY MUNI BALDWIN FEELD)	ozo grestic	DC-9-10 DC-9-30 ALL TYPES	691 14 63 98	8 7 5	144		}	84-
D ROCKFORD SERVICE ROCKFORDS	OZDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	33 49 102	4 2	33: 67: 102:	6	***	81.
5 6 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	TUDOMESTIC	8-727-100 8-727-100C/00 8-727-200 ALL TYPES	, 14 13 31	i	10 4 12 35	1	5 341	02.
0 11 COMMUNITY TOTAL 3 4 4 4 4 4 4 4 4 4	DOMESTIC	0C-9-10 0C-9-30 8-727-100 8-727-100C/9 8-727-208 ALL TYPES	31 64 14 13	16 16 11 11	33 69 18 4 12 127	6 8 1	5 1322	•1-
SPR INGFEELD CAPITAL D CAPITAL D	QZOCMESTEC	DC-9-LO DC-9-30 ALL TYPES	34 167 209	17	38 144 204		4 2099	26.
INDIAMA MAIONI	}			}	}			
HE ELKHART FURTI GELKHART FURTI DD 00	ZWDAMESTIC	SHEAR-HET RO DASH-7 ALL TYPES	25 14 40	52	256 149 460	12	. 485	g 91.
EVANSVILLE (EVANSVILLE ORESS REGIONAL)	AL	8AC-111-280 8C-9-30 8-727-180 ALL TYPES	,	14 97 20 98		14 17 19 10	pp 95	5 95.
05 05 05 08	DLBONESTIC	0C-7-30 9-727-200 ALL TYPES	117	44 35 79	111	181	177	5 97.
10 11 12	EAOUNESTIC	9C-7-30	1	216		35	}	}

The second secon

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TITPE, BY COMMENSATY, AND BY CARRIER

12 MONTHS ENGED DECEMBER 31, 1981

	Ates, state or country	Carrier and	Туре	Total	departures perk		Doportures	compl	rted
	Community (Airport Mine)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled eurvice	All	scheduled 7	Number	Percent departu schedul
	DOORS AFERDNAL	EADONESTIC	(CONT.)		-				
EN WICH IT!	DRESS REGIONAL	Ex- Obscario	0C-9-50 8-727-100 8-727-200 ALL TYPES	250 1 1 1107		250 1 1 1107	1143	1103	96.
COMMUNI	EA EULWF	DOMESTIC	8AC-111-200 DC-9-30 8-727-100 8-727-200 DC-9-50 ALL TYPES	134 2296 30 1136 250 3846		134 2296 30 1136 250 3846	3968	3833	76.
FGAT W FAUNTECT	VANE PALIBAE: FEELO)	DFDOWEZZIC	0C-9-30 8-727-200 ALL TYPES	532 1746 2278		532 1746 <i>2</i> 27 6	2299	2274	98.
		UADOMESTIC	8-737-100/200 8-727-100 8-727-200 0C-6-61 ALL TYPES	2 448 543 993	6	2 44 8 543 6 999	1	978	94.
		ZHDONESTIC	SWEAR-METRO DASH-7 ALL TYPES	3687 4545 8232	·]	3467 4545 6232	·1	8221	96.
CEMPU	ITY TOTAL	DOMESTIC	DC-9-30 8-727-200 8-737-100/200 8-737-100 DC-8-61 SWEAR-METRO DASH-7 ALL TYPES	532 2289 2 448 3481 4545 11503	6	3687 4545		11473	96
INDIAN (INDIA	APOLIS NAPOLIS MUNIT/WEIR-COUK/)	AADOMESTIC	8-727-100 8-727-200 0C-10-10 8-707-1008 8-707-3008 8-707-300C ALL TYPES	1800 151 11 11 291		324 1806 151 11 16 231		2316	99
		ALDEMESTIC	BAC-111-200 DC-9-30 B-727-100 ALL TYPES	195 621 621 879	3	623		8766	94
		cooomestic	8-727-100 8-727-200 ALL TYPES	56: 56:	2	56 56 62	2 (628	99
		OLDOMESTIC	DC-9-30 B-727-200 DC-8-61 ALL TYPES	309 334 644	1	1		4424	97
		EADGMESTEC	DC-9-30 B-727-108 B-727-100C/00 B-727-200 DC-9-50 ALL TYPES	169 23 4 37 3 239	1 5 0	23 6 37 3 240	5	2301	91
		1UDOMESTIC	SHEAR-HETRO	13		13 13		r 134	. 91
		OZDONESTIC	DC-9-10 BC-9-30 ALL TYPES	65 319 384	4 2	322	1	3041	,
		PEDOMESTIC	8-737-190/29 ALL TYPES	20		20		2 202	2 74
		ThOGMESTIC	8-727-100 8-727-100C/9 8-727-200 L-1011 8-707-100C 9-707-3000 ALL TYPES	C 21 184 34 43 21 42	17 18 12 15	1 20 102 34 45 20 1 424	8 8 12 15	417	•
		TY	8H-99 \$03-30 F-20-4000/66 F-27 \$ERIES ML TYPES	61	10	22		• *	.
6 1 Canada 1 1 1 1 1 1 1 1 1	METY TOTAL	DOMESTIC	9-727-100 9-727-200 0-10-10 9-707-1008 9-707-1008 9-707-3000 9-707-3000 0-9-30 0-9-30 10-9-30 10-9-30 10-9-30 10-9-30 10-9-30 10-9-30 10-9-30	19 242 16 3 10 3	19 19 19 19 19 19 19 19	1 199 10 1482 1 35 2 66 3 3	6 6 6 6 6 6 6 6 6 6		
66 110 111			P-20-4000/60 P-27 SERIES ML TYPES	299	40 25	1 (25	2982	•

12 MONTHS ENDED DECEMBER 31. 1981

Aren, state or country Community	Carrier and	Type	Tota	departures perfe	ormed	Departures	Scheduled comp	departures Seted
(Airport name)	type of operation	of aircraft	Scheduled nervice	Nonecheduled service	All services	scheduled	Number	Percent of departure schedule
LAFAYETTE	2	3	4	5	6	7		. 9
(PURQUE UNIVERSITY)	ZWDOMESTIC	SWEAR-METRO DASH-7 ALL TYPES	1650 457 2307		1650 657 2307	2473	2303	93.1
SINTH BEND EST JOSEPH COUNTY!	RCDOMESTIC	CV-580	923		924			
		0C~9-30 0C~9-50 0C~9-10	672	3	144 10 672	j		
	UADOMESTIC	8-727-100 8-727-200	1743 845 395	7 7 5	1750 852	1785	1726	96.6
		OC-8-61 ALL TYPES	1240	15	400 3 1255	1353	1232	91.0
	ZWDUMESTIC	SWEAR-METRO DASH-7 ALL TYPES	1023 2718 3741		1023 2718 3741	3951	3734	94.5
COMMUNETY TOTAL	DENESTIC	CV-580 DC-9-30	923 141	1	924 144	3431	3134	74.
		0C-9-50 0C-9-10 8-727-100	672 845	3	10 672 852			
		8-727-200 DC-6-61 SWEAR-METRO	395 1023	5	400 3 1023			
		DASH-7 ALL TYPES	2718 6724	22	271 8 6746	7089	6692	94.3
RURL INSTAN						1		
(BURLINGTON WHA!)	GZDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	148 843 991	12 12	14 <i>a</i> 855 1003	1165	99.0	84.9
	XVDCMESTEC	8H-99 503-30	31 605		31 605	1100	77.0	0747
		F-27 SERIES ALL TYPES	168 804		168 304	829	804	96.9
CUMMUNITY TOTAL	DOMESTIC	DC-9-10 DC-9-30 BH-99	148 843 31	12	148 855 31			
		\$33-30 F-27 SERIES ALL TYPES	605 168 1795	12	605 168 1807	1994	1794	89.9
CEDAR RAPIDS/IDMA CITY (CEDAR RAPIDS MUMI)	02DONESTIC	96-9-10 96-9-30	598 3513		598	ĺ		
	UADOMESTIC	ALL TYPES 8-737-100/200	4111	54 54	3567 4165 322	4240	4106	96.8
	3572572	8-727-100 8-727-200 0C-8-61	477 666	6	477 666	ł		
	XVDCMESTIC	ALL TYPES	1465 2323	6	1471 2323	1617	1451	89.7
		F-27 SERIES 503-30 F-28-4000/600	316 996 43		31 o 996 43	ĺ	ĺ	
LATCT YTHMHHOD	DOMESTIC	ALL TYPES DC-9-10 DC-9-30	3678 598	_	3678 598	3927	3686	93.6
		8-737-100/200 8-727-100 8-727-200	3513 322 477	54	3567 322 477			
		DC-8-61 8H-99 F-27 SERIES	2323 316	6	666 6 2323 316			
		SD3-30 F-28-4000/600 ALL TYPES	996 43 9254	60	996 43 931 4	9784	9243	5,1.4
CLINTON MUNE)	XVDOMESTIC	BH-99	356		356			4,
		SD3-30 F-27 SERIES ALL TYPES	295 207 8 58		295 207 856	1093	656	78.4
COG MODIES WANTS	SHDOMESTIC	8-727-100 8-727-100F/QC	1 8		1			
		8-727-200 ALL 'YPE!	983 992	7	990	1009	968	97.9
	FL CHESTIC	B-737-100/200 ALL TYNES	924 924		924 924	734	924	98,9
		OC-9-10 OC-9-30 ALL TYPES	1005 4121 5126	45 67	1007 4186 5193	5452	5069	92.91
	NCO DME STEC	0C-9-30 0C-9-50 0C-9-10 ALL TYPES	919 287 13 1219	23 1 24	91 9 31 0 1 4 1243	1227	1194	97.31
	THDOMESTEC	8-727-160 8-727-100C/QC L-1011	189 48 1	ĺ	187			
		8-707-1008 8-727-200 ALL TYPES	10 249		1 10 249	202	34.7	21.74
			• • •	217	277	302	247	81.70

The second secon

TABLE 7 ARCEAPT DEPARTURES SCHEDULED AND ARCEAPT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCEAPT TYPE, BY COMMUNITY, AND BY CARRIER

	Area, state or country Community	Carrier and *	Туре	Total	departures peri	ormed	Departures	Scheduled departure completed	
	Community (Airport mane)	type of operation	of aircraft	Schoduled service	Nonecheduled survice	All	schadulad	Number	Percent departus achedule
_	1	2	3		8				•
2 3 4 5	DES HOINES HUNI	(CONT.) UA-OGMESTIC	8-737-100/200 B-727-100 B-727-200 #0C-8-50F	778 954 2515 1	2	778 956 2519			
6 7 8			DC-8-61 DC-10-10 ALL TYPES	19 4267	22 1 29	41 1 4296	4385	4234	96.
11		NA	BH-99 ALL TYPES	107	{	107 107 542	110	107	97.2
3	COMMUNITY TOTAL	ZVDOMESTIC DOMESTIC	SWEAR-METRO ALL TYPES B-727-100	582 582 1144	2	502 1146	649	582	89.4
8	Competity total	June 3110	8-727-100C/OC 8-727-200 8-737-100/200 OC-9-10	56 3508 1702 1018	11	56 351 9 1702 1021			
8 1 2 2 2 4			DC-9-30 DC-9-50 L-1011 B-707-190B	5040 287 1	65 23	5105 310 1			
5			#UC-8-50F OC-8-61 OC-10-10 8H-99	19 197	22 1	1 41 1 107			
9			SWEAR-METRO ALL TYPES	582 13466	127	582 13593	14068	13345	74.0
A 4 7 2 4	OURDOUE MUNT)	OZDOMESTIC	0C-9-10 0C-9-30 ALL TYPES	407 432 839	19 19	407 451 858	1061	639	79.0
7 8 9 0		XVDCMESTIC	BH-99 SD3-30 F-27 SERIES ALL TYPES	506 360 215 1081		506 360 215 1081	1142	1001	94.6
234567	COMMUNITY TOTAL	DGMEST1C	DC-9-10 DC-9-30 BH-99 503-30 F-27 SERIES ALL TYPES	407 432 506 360 215 1920	19	407 451 506 360 215 1939	2203	1920	87.1
8 0 1	FORT DODGE (FORT DODGE MUNIC)	OZOGMESTIC	DC-9-10 DC-9-30 ALL TYPES	523 372 895	10 10	523 382 905	1122	e9 5	79.1
3 4 5 6 7	MASON CITY EMASON CITY MUNII	OZDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	535 391 926		535 391 926	1159	926	79.1
8 0 1 2	NTTUMMA EGETUMMA INDUSTRIAL?	XVDOMESTIC	BH-99 F-28-4000/600 ALL TYPES	1230 1 1231		1230 1 1231	1345	1230	90-1
3 4 5 6	SION CILA MANI) SION CILA	D2DOMESTIC	DC-9-10 DC-9-30 ALL TYPES	526 2485 3011	27 27	526 2512 303 8	3245	3010	92.1
8 0		RCDOMESTIC	CV-580 ALL TYPES	1495 1495		1495 1495	1513	1400	98.3
2 3 4 5	COMMUNITY TOTAL	DOMESTIC	DC-9-10 OC-9-30 CY-580 ALL TYPES	526 2485 1495 4506	27 27	526 2512 1495 4533	4778	4498	94.1
6 7 8 9	MATERLOD MJM;)	OZDAMESTEC	0C-9-10 0C-9-30 ALL TYPES	589 1922 2511	62 62	589 1984 2573	2665	2 508	94.1
3		XVDOMESTIC	BH-99 SUJ-30 ALL TYPES	651 122 773		651 122 773	823	773	93.9
5 6 7 8 9	COMMUNITY FOR A	DOMESTIC	DC-9-10 DC-9-30 BH-99 SD3-30 ALL TYPES	589 1922 651 122 3284	62 62	589 1984 651 122 3346	3488	3281	94.0
2	KANSAS	ļ	[[İ		
5 6 7	(DUDGE CITA MIMI)	ZVDOMESTIC	SWEAR-METRO ALL TYPES	2401 2401		2401 2401	2886	2300	82.7
0 0	GARDEN CITY IGARDEN CITY NUNII	zvpomestic	SWEAR-METRO ALL TYPES	2607 2607		2407 2607	2881	2585	89.7
9 4 6	GOTOLANG (RENNER FIELD/GODDLAND NUM.)	ZVOCMESTEC	SHEAR-METRO ALL TYPES	971 971		971 971	1246	967	77.4
7	GREAT BEND (GREAT BEND HUMI)	2VDOMESTIC	SHEAR-RETRO ALL TYPES	2361 2361		2341 2341	2805	2355	43.1
:	MAYS (MAYS MUMI)	ZVDOMESTIC	SWEAR-REY NO	2199	210	2199			

ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PROFORMED, BY TYPE OF CHEATION, BY ARCRAFT TITHE, BY COMMUNITY, AND BY CAREER

	Area, state or country	A	Type	Total	departures perfo	med	Departures	Scheduled d comple	rted
	Community (Airport magne)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All nervices	scheduled	Number 8	Percent of departure scheduled
1	HAYS MUM1	ZVDOMESTIC	(CONT.) ALL TYPES	21.99		2199	2493	2193	87.90
	RUTCHINSON (HUTCHINSON NUNE)	ZVDOMESTIC	SHEAR-METRO ALL TYPES	13#3 13#3		1383 1383	1927	1347	70.9
	INDEPHONCE/COFYVLE/PARSONS (TRI CITY)	zvomestic	SHEAR-METRO ALL TYPES	1200		1200 1200	1299	1199	92.3
2	LIBERAL-GUYNGY (LIBERAL NUNI)	FLOMESTIC	CY-580 ALL TYPES	414 414		414 414	420	414	74.5
5	1	žvocH€STIC	SHEAR-METRO ALL TYPES	1425 1425	3	1430 1430	1604	1405	87.5
7	COMMUNITY FOTAL	DOMESTIC	CV-580 SHEAR-METRO ALL TYPES	414 1425 1839	5	414 1430 1844	2024	1819	49.6
3 4	MANHATIAM/JCT.CITY/FT_RILEY (MANHATTAN MUNI)	FLDOMESTIC	CV-580 8-737-100/200 ALL TYPES	674 1278 1952		674 1278 1952	2032	1952	94.0
7 8 9 0 1		FLDOMESTIC	CV-580 8-737-100/200 ALL TYPES	343 1017 1360	<u> </u>	343 1017 1360	1384	1354	94.1
2 3 4 5 6	TOPEKA' (FORBES AF6)	FLDOMESTIC	CV-580 8-737-100/200 ALL TYPES	148 1733 1881	1 :	148 1733 1 88 1	1914	1680	98.2
78		zv	SWEAR-METRO ALL TYPES	763 763		763 763	903	763	84.4
01234	COMMUNITY TOTAL	DOMESTIC	CY-580 8-737-100/200 SWEAR-METRO ALL TYPES	148 1733 763 2644	: {	148 1733 763 2643	}	2643	93.
5678901	WICHITA NUNE)	BNOGMESTIC	8-727-100 B-727-100C/QC B-727-200 B-747 *8-727-100C/QC ALL TYPES	178 239 2436 1		178 235 2436 1 1 2851		2847	99.
2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		CODOMESTIC	B-727-100 B-727-200 DC-10-10 ALL TYPES	314 1253 1564		31 4 1253 1		1561	94.
56 56 50		FLDOMESTIC	8-737-100/200 ALL TYPES	215°	3	2159		2157	98.
W II 22 23 14 15 16		RCDOMESTEC	DC-9-10 DC-9-30 CV-560 DC-9-50 DC-9-80 ALL TYPES	561 254	2	560 256 3 7 2		81.2	96.
56 56 70 71 72		TWOUMESTEC	8-727-100 8-727-100C/QC 8-727-200 8-707-1008 ALL TYPES	97	2	977 279 1702		2953	96.
73 74 75 76 77	4 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	UADOMESTIC	B-737-100/200 B-727-100 B-727-200 ALL TYPES	23 11: 19: 54	9) 2 6 2	190		543	
79 80 81		ZVDOMESTIC	SHEAR-NETRO ALL TYPES	478 478		480		6762	10.
81 81 84 84 84	COMMUNITY TOTAL	DOMESTIC	9-727-100 8-727-100C/QC 8-727-200 8-747	558	1	F14	• <u>f</u>		
5.的复数的时候	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		eg-727-109C/9C DC-10-10 8-737-109/2CC DC-9-3C CV-580 DC-9-50	239 54 25	انه)	0		
经	44 45 46 47		DC-9-EQ 8-707-1008 SMEAR-NET NO ALL TYPES	476 1569	5 1	480		1943	94.
8	n n n n n n n n n n n n n n n n n n n						1		
8000	ESCHOOL GRASS) (CLUE GRASS)	ALOCHESTEC	8AC-111-200 0C-9-30 9-727-100 ALL TYPES	14	5	19 64 10	5 9	939	
10 [0] [0]		OLBONESTIC	8C-9-36 8-727-200 ALL TYPES	75 265 356	M	75 283 358	4	350	. ,,
110 11: 11:	la	FLBONESTIC	8-737-100/200	0 71	219	n	7		1

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

	Area, state or country	0	Тура	Total	departures peri	ermed	D	Schoduled comp	
	Community (Airport masse)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	Departures scheduled	Number	Perces departs schedu
1	MUE CRASS	FLDOMESTIC	(COMT_)	4	•		7	8	•
	MUE GRASS	FLUMESTIC	ALL TYPES	717		71.7	730	716	98.
		PIBONESTIC	8-737-100/200 YS-11	1156	27 2	1183 2			
5			ALL TYPES	1156	29	1105	1143	1155	99.
	COMMUNITY FOTAL	DOMESTIC .	8AC-111-200 DC-9-30 8-727-100	187 1397 109	1 1	187 1397 109			
2			8-727-200 8-737-100/200	2834 1873	27	2#34 1900			
			YS-11 ALL TYPES	6400	29	442 9	6476	6393	98.
5	LOUISVILLE (STANDIFORD FLELD)	AADOMESTIC	B-727-100	342		392			
	(2) mothers affers	AWDUNESTIC	8-727-200 8-707-1008	843		643 2			
1			B-707-300C ALL TYPES	12 3 9		1239	1234	1236	99.
;		ALDOMESTIC	BAC-111-200	898	3	901			
			0C-9-30 6-727-100 ALL TYPES	2918 262 4078	3	291 8 <i>262</i> 4081	4142	4070	98.
		CODOMESTIC	8-727-100	7		7			
3			B-727-200 ALL TYPES	126 133	2	128 135	133	133	100.
		DLDOMESTIC	DC-9-30 8-727-200	4204 3485	3	4204 3488			
			DC-8-50 L-1011	3707	2	1 2			
:		1	ALL TYPES	7690	5	7695	7901	7471	97.
;		EADOMESTIC	DC-9-30 DC-9-50 B-727-100	1369 6 82	[[1349 6 82			
			8-727-100C/QC 8-727-200	23 46]]	23 46			
			ALL TYPES	1526		1526	1570	1508	94.
		FW-OGMESTIC	CV-600 ALL TYPES	826 826		826 8 26	344	824	97.
		NY	DC-9-30 ALL TYPES	397 397		397 397	423	394	73.
		OZDOMESTIC	DC-9-10 DC-9-30	86 582	1 22	87 604			
		PIDOMESTIC	ALL TYPES	668 266	23	691 266	670	447	99.
		71 55.571	8-737-100/200 8-727-100	3664 1021	19	3683 1021			
		İ	B-727-200 ALL TYPES	25 4976	19	25 4995	5002	4974	79.
1		THDOMESTIC	8-727-100 8-727-100C/QC	684 175		464 175			-
			8-727-200 8-707-1008	201	ĺ	201			
		}	3-707-3008 ALL TYPES	1062 1062		1062	1123	1057	94.
	COMMINITY TOTAL	DOMESTIC	8-727-100 8-727-200	2448 4726	 	2448 4731			
3		1	8-707-1008 3-707-300C	3 2]	3 2	ļ		
			8AC-111-200 DC-9-30	898 9470	3 22	901 9492			
1		1	0C-6-50 £-1011 DC-9-50	1	2	1 2			
			8-727-100C/QC CV-600	198 826		198 826			
		· ·	06-9-10 YS-11	86 266	1	87 266	.		
			6-737-100/200 6-707-3008	3664 1	19	3643 1		•	
	LOUISTANA		ALL TYPES	22595	52	22647	23048	22534	97.
	ALEX ANORIA							ļ	
	(ESLFR FIELD)	DLDOMESTIC	DC-9-30 B-727-200	1 1450		1450			
1	RATEN ROUGE	1	ALL TYPES	1451	}	1451	1459	1443	76.
	(RYAN)	AADOMESTIC	8-727-100 8-727-200	345 21		345 21	ļ		
			ALL TYPES	366		344	366	364	100.
		OLDOMESTIC	0C-9-30 8-727-200 ALL TYPES	765 3394 4159	2 2	765 3396 4161	4262	4254	97.
	,	RCOGNESTIC	DC-9-10	718		n.e	-	[
	• •	1	0C-9-30 0C-9-50 ALL TYPES	694 49 1461	3	897 53 1648	1681	1457	78.
1		TIOGMESTIC	DC-9-10	829	15	829			_
			ALL TYPES	417 1246	15	432 1861	1294	1297	95.
1	COMMINITY TOTAL	DOME STIC	9-727-100	345	2	345 3417			

TABLE 7 ARCEAST DEPARTURES SCHEDULED AND ARCEAST DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY ARCEAST TYPE, BY COMMUNITY, AND BY CARBIER

Area, state or country	Carrier and	Тура	Total	depurtures park	ormed	Departures	Scheduled departure completed	
Community (Airport mame)	type of operation	of sircraft	Scheduled service	Nonecheduled service	All	ecteduled	Number	Percent departu schedul
1	1	3	4	-		7		•
CONHUNITY TOTAL	DOMESTIC	(CONT.) 9C-9-30 9C-9-10 9C-9-50	2076 1547 49	10	2094 1547 53			
LAFAYETTE		ALL TYPES	7432	24	1456	7607	7414	97.
(LAFAYETTE)	TIBOMESTIC	DC-9-10 DC-9-30 ALL TYPES	2007 605 2612	8 8	2007 613 2620	2735	2607	95.
LAKE CHARLES MUNI)	TIDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	1350 420 1770	7	1350 427 1777	1007	1740	93.
MONROE MUNT)	DLDOMESTIC	0C-9-30 8-727-200 ALL TYPES	378 2009 2387		378 2009 2387	2433	2304	97.
	RCDOMESTIC	DC-9-10 OC-9-36 DC-9-50	1120 346 16		1120 346 16	(43.	2344	,,,
COMMUNITY TOTAL	DOMESTIC	CV-580 ALL TYPES DC-9-30	242 1724		242 1724 724	1746	1721	78.
		8-727-200 00-9-10 00-9-50 04-586	2009 1120 16 242 4111		2009 1120 16 242 4111	4179	4105	98.
NEW ORLEANS (INTERNATIONAL/MOISANT FIELD)	AAOOMESTIC	ALL TYPES B-727-100 B-727-200	120		128 808	41.7	4107	. 700
		8~707-1008 0C-10-10 8~707-3008 8~707-300C ALL TYPES	937	1 1 2 4	1 1 2 941	939	936	99.
	ALDCHESTIC	DC-9-30 B-727-100 B-727-200	802 284	6	808 264 4			
	8NOCHESTIC	8-727-100 8-727-100/9C 8-727-200	1090 33 106 1775	- 11	1096 33 106 1786	1095	1090	99.
	BN I NTE RNAT I ONAL	8-747 ALL TYPES 8-727-200	1915	11	1926 255	1922	1913	99.
	BNTOTAL	DC-8-62 ALL TYPES 8-727-100	256 33	2 2	3 258 33	256	256	100.
		8-727-100C/QC 8-727-200 8-747 DC-8-62	106 2030 1	11	106 2041 1 3			
	CODOMESTIC	ALL TYPES B-727-100 B-727-200	2171 235 740	13	2184 235 740	2178	2168	99.
	DIDOWESTIC	DC-10-10 ALL TYPES DC-9-30	980 3019	2	980 3021	986	979	99.
	DE	8-727-200 L-1011 OC-8-50	8321 1447 2	•	8327 1447 2			
	EADOMESTIC	DC-8-61 DC-9-30	844 13433 759	12	844 13445 759	13404	13413	72.
		A-3008 8-727-100C/QC 8-727-200	97 1751 525 2137	13	97 1751 525 2150			
		L-1011 EURO AIRBUS 3 DC-9-50 ALL TYPES	43 1 13	1	47 1 5331	5453	1293	97.
	EA I NTERMAT I OMAL	A-3008 8-727-200 8-727-106 8-727-106C/9C	3 879 104 27	}	3 679 104 27			
	EATOTAL	ALL TYPES DC-9-30 A-3008	1013 759 100		1013 739 100	1011	7 000	77.
		9-727-100 9-727-100C/QC 9-727-200 L-1011 EURO AIRBUS 3	1855 552 3014 43	13	1855 552 3029 47			
	NuDOMESTEC	DC-9-50 ALL TYPES 8-727-180	6326 206	ì	6944 286	***	4303	97.
		8-727-200 8C-10-40 ALL TYPES	394 3 863	3	597 3 806	891	00.2	••
	OZOCHESTEC	0C-9-10 0C-9-36 ALL TYPES	177 491	18	177 509 686	672	447	••.

TABLE 7 AMERIAN DEPARTMENT SCHOOLS AND AMERICANT DEPARTMENT PROFORMED, BY TYPE OF OPERATION, BY AMERICAN TYPE, BY COMMINISTY, AND BY CAMERIA

12 MDHTHS EMBED DECEMBER 31, 1981

Area, state or country	Corrier and	L) m	Total	departures perf	ermed	Departures	Scheduled comp	
Comments (Airport name)	type of equation	of eirenalt	Schaduled service	Nonecheduled service	Ali	Departures scheduled	Number	Percea departs schedu
ATTEMATICAL AND SAME SAME	(CCNY.)	•	4	-		7		•
ITERNATIONAL MOISANT FIEL)	PADOMESTIC	8-727-108 8-727-200	2265 3954	2	2245 3958			
		0C-10-10 0C-10-30	154	2	150			
		8-767-3666 ALL TYPES	4380	2 7	4387	6517	6335	97.
	RCOGHESTIC	96-1-10	2729	1	2729	U	•222	
		0C-9-30 0C-9-50	1542 107		1546			ĺ
		ALL TYPES	122 4500	•	122 4508	4527	4463	78.
	11DOMESTIC	DC-9-10	2864	2	2866			1
		DC-9-30 ALL TYPES	1600 4464	13 15	1613 4479	4615	4449	96
	WNDOMESTIC	8-737-100/200 ALL TYPES	5741 5741	1	5742 5742	5855	5761	76
COMMUNITY TOTAL	DOMESTIC	8-727-100	4982	•	4982	,	,,,,	
		B-727-200 B-707-100B	18335	35	1 8 370			
		DC-10-10 8-707-3008	161	3 3	164 3			
		8-707-300C DC-9-30	8213	43	8256			
		8-727-100C/0C 8-747	631	{	631 1			
		L-1011 DC-8-50	1490	•	1494 2			
		DC-6-61 A-3008	844 97	•	848 97			
		EURO AIRBUS 3	108	1	112			İ
		DC-10-40 DC-9-10	5770	2	5772			
		0C-10-30 CV-580 B-737-100/200	3 122 5741	1	122			
		8-737-100/200 ALL TYPES	5741 46504	103	5742 46607	47356	46362	97
	I NTERNATIONAL	8-727-200 0C-8-62	1134	2	1134			
		A-300B B-727-100	3 104] [3 104			ļ
		B-727-100C/QL ALL TYPES	27 1269	2	27 1271	1267	1264	99
	TOTAL	6-727-100	5086))	5086			
		8-727-200 8-707-1006	19469 1	35	19504			
		0C-10-10 6-707-300B	161	3	164			
		6-707-300C 0C-9-30	8213	43	6256			
		8-727-100C/OC 8-747	656	ا ِ ا	658 1 3			
		0C-8-62 L-1011 DC-8-50	1496	2	1494	}		
		0C-0-01 A-3008	844 100	•	84 S 100	}		
	1	EURG ALRBUS 3	100	1	112			
	1	0C-10-40 0C-9-10	3 5770	2	5772			}
		0C~10-30 CV~500	122	1	122			
	}	8-737-100/200 ALL TYPES	5741 47773	1 105	5742 47878	40623	47626	97.
SHREVEPORT	AA DOME CTT C	8-727-100		[[
(GREATER SHREVEPORT MUNIT	AADOMESTEC	8-727-100 8-727-200 ALL TYPES	378 184 562	i i	378 104 562	545	542	99
	DLDOMESTIC	DC-9-30	1707	2	1709		~	"
		8-727-200 DC-4-61	663 1		6631 1			}
		ALL TYPES	8419	2	9421	6551	8407	76
	FLDOMESTIC	8-737-100/200 ALL TYPES	660 660		***	477	440	97.
COMMUNETY TOTAL	DOMESTIC	B-727-100	378		376	}		
		8-727-200 00-9-30 00-6-61	4615 1707	2	6815 1789			
		8-737-100/200 ALL TYPES	640 9641	2	66 0 9643	9793	9429	98.
MAIME			, , ,					
	-	1						
AUGUSTA/MATERY ILLE (AUGUSTA STATE)	NEDONESTIC	DHC-6	1985		1903	9444		
(WATERVILLE ROBERT LAFLEUR)	NEDOMESTIC	ALL TYPES DHC-4	1985		1965	2008	1960	**
COMMENTER TOTAL BY CAMPLES	ME	ALL TYPES	1009 2994		1007 2704	1061	1004	94
		ALL TYPES	2994		2994	3140	2964	94
COMMUNITY TOTAL	DOMESTIC	ALL TYPES	2994 2994		2994 2994	3240	2984	••
FRANCON SHTSKMAT SOMAL)	DLOCHESTIC	9C-9-30 9-727-200	114 2115		114 2113			
	1		2	2000	****			

1 7

Δ

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

Area, state or country	Carrier and	Type	Total	departures perf	ormed	Departures	Scheduled departure completed	
Community (Airport name)	type of operation	of aircraft	Scheduled service	Nonacheduled service	All services	scheduled	Number	Percent departs schedu
SANGOR INTERNATIONAL	DLDOMESTIC	(CONT.) ALL TYPES	2227		2227	2257	223	76.
LEGISTOM WORST HUNGS	ME	DHC-6 ALL TYPES	85 65		85	**	85	85.
PORTLAND EPORTLAND INTERNATIONAL JETPORT)	DLDOMESTIC	DC-9-30 B-727-200 ALL TYPES	335 3858 4193		335 3 6 5	4328	4187	96.
MARYLAND		ALL ITPES	4143		4173	-32.	4241	70.
RALTIMORE (BALTO/WASH INTL)	AADOMESTIC	8-727-100 8-727-200 8-727-200 8-707-1008 8-707-3006 8-707-3008	193 656 13 15	<u>.</u>	153 454 13 15			
	AKOOMESTIC	ALL TYPES	1038 928	1	1039	1040	1036	99,
	ALDOMESTIC	F-28-4000/600 ALL TYPES BAC-111-200	370 1496 3532		570 2498 3533	1460	1498	90.
		0C-9-30 8-727-100 ALL TYPES	4002 1 7535	14	4011 5 7549	7795	7504	96.
	OLCOMESTIC	DC-9-30 9-727-200 DC-8-61	705 2967 L	2	707 2967 1			
	EADOMESTIC	L-1011 ALL TYPES DC-9-30	3674 630	2	3676 630	3743	3621	94.
		DC-9-50 A-3008 8-727-100 B-727-200 B-727-200 1-1011 ALL TYPES	960 391 615 189 3012 175 5972		960 391 615 189 3018 175 5976	5906	5494	va
	EAI NTERNAT I ONAL	B-727-100C/QC B-727-200 B-727-100 ALL TYPES	15 349 1 364	7	15 355 1 371	368	361	98.
	EATOTAL	0C-9-30 DC-9-50 A-3008 8-727-100 B-727-200 L-1011	630 960 391 616 204 3360	13	630 960 391 616 204 3373 175			
	NCDOMESTIC	ALL TYPES PA-31/34/39 EMBRAER ALL TYPES	6336 357 61 418		6349 357 41 418	6354	6257 615	92.
	NEDOMESTIC	CV-580 FH-227 ALL TYPES	156 1 157		156 1 157	170	155	91
	NYDOMESTIC	DC-9-30 ALL TYPES	151 151		151 151	150	151	95,
	GZO QMESTIC	0C-9-10 DC-9-30 ALL TYPES	389 535 924	16	347 551 940	1074	924	56.
	PEOGRESTIC	8-737-100/200 ALL TYPES	818 818		91 9 87 8	929	ere	
	PIDOMESTIC	8-737-100/200 YS-11 ALL TYPES	1493 29 1522	į .	1527 29 1556	1525	1516	73.
	RCODMEST LC	0C-9-10 0C-9-30 0C-9-30 8-727-200 ALL TYPES	203 366 314 391 1274	l I	203 347 314 391 1275	1287	1269	**
	TIDOMESTIC	0C-9-10 0C-9-30 ALL TYPES	14 2923 2939		16 2926 2942	2975	2994	94
	ThOOMESTIC	8-727-100 8-727-100C/QC 8-727-200 8-707-1008 8-707-3008 ALL TYPES	1 157 273 116 550	ļ	3 1 157 275 116 552	612	344	
	uaa crestic	8-737-106/200 0-727-100 6-727-206 8C-10-10 0C-6-507 0C-6-61 8-747	42 349 2159 400 492 10	11 20 1	62 360 2175 481 493 80			
COMMUNITY TOTAL	SCHESTIC	ALL TYPES 9-727-100	3949	17	3660	3000	3594	96
		9-721-200	9550		7564	j		}

TABLE 7 ARCRAFT DEPARTURES SCHIDULED AND ARCRAFT DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMINITY, AND BY CARRIER

	Ares, state or country	0	Туре	Total	departures parfe	ormed	Description		Scheduled departures completed	
	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	Departures acheduled	Number	Percent of departure schedule	
ł	1	2	_3	1	5	6	7	8		
	COMMUNITY TOTAL	D <i>C</i> MESTIC	(CONT •) 8-707~1008 8-707~300C 8-707~300B •8-747	286 15 116	1	288 15 117 1				
			N-262 F-28-4000/600	928 570	ا ا	92 8 570 3533	ļ			
Ì	!		8AC-111-200 0C-9-30 DC-6-61	3532 9312 11	31 70	9343 89	1			
ĺ			L-1011 DC-9-50	176 1274		176 1274				
			A-300B B-727-100C/QC PA-31/34/39	391 190 357		391 190 357				
l			EMBRAER CV-580	61 156	1 1	61 156				
l			FH-227 DC-9-10 8-737-100/200	608 2373		608 2407				
			DC-10-10	29 480	1	29 481 493				
-			*DC-8-50F 8-747 ALL TYPES	492 1 32019	190	32209	33068	31.626	94.	
١		I NTERNAT LONAL	8-727-100C/QC 8-727-200	15 348	,	15 355				
			8-727-100 ALL TYPES	364	ŧ .	1 371	348	361	98.	
-		TOTAL	B-727-100 B-727-200	1120 9886	17 33	1137 9919				
1			8-707-1008 8-707-300C	288 15		288 15 117				
1			8-707-3008 +8-747 N-262	116 1 928		1 928				
I			F-28-4000/600 BAC-111-200 DC-9-30	570 3532 9312	1	570 3533 9343				
I			DC-0-61 L-1011	11 176	70	176				
١			DC-9-50 A-3008 B-727-100C/9C	1274 391 209	1	1274 391 205	1			
J			PA-31/34/39 EMBRAER	357 61	İ	357 61	j j			
			CV-580 FH-227 DC-9-10	156 1 608		154 1 608				
			8-737-100/200 YS-11	2373 29	34	2407 29				
			0C-10-10 +0C-8-50F 8-747	480 492		481 493				
	MARCACIMICCUTC		ALL TYPES	32383	197	32580	33436	32167	96.	
	MASSACHUSETTS									
	MISTON (LOGAN INTERNATIONAL)	AAOCHESTIC	8-727-100 8-727-200	921 3749	1	923 3749				
ļ			DC-10-10 B-707-1008 B-707-3008	774 14 58		774 14 59				
			8-707-300C	394 232	,	401 232				
		1	8-747 ALL TYPES	138 6280		138 6290	6313	6270	**.	
		AAINTERNAT LONAL	8-707-3008 8-707-300C 8-747	55 279		55 280 2				
			8-727-206 DC-10-10	38 83		38 83				
		AATOTAL	B-727-100	455 921		45 8 923	437	435	99.	
			8-727-200 DC-10-10 8-707-1008	3707 857	:[3787 657				
		1	8-707-3008 8-707-300C	113 673	:	114 681	1		Ì	
			00-707-300C 8-747 ALL TYPES	232 134 6735	2	232 140 4748	}	4795	99.	
		ALDOPESTIC	8AC-111-200 DC-9-30	3090		3052				
			8-727-100 8-727-200	5671 1549 487	30	5608 1999 487	1			
1		BRDGMEST1C	ALL TYPES B-727-100	10757	' **	10626	, ,	70158	75.	
			8-727-100C/QC 8-727-200	411		177	i i			
		BH NTERMAT CHAL	### ALL TYPES ####################################	n		71.9 2 2	ne	714	100-	
		SHTGTAL	9-727-100	120	,	124		•		
			8-727-100C/QC 8-727-200 8-747	41	1 5	41.6				
			8-7475P ALL TYPES	n	2	Ž	722	no	99.	
1	1	CO	9C-10-10	414	. 1	415			1	

TABLE 7 AIRCRAFT DEPARTURES SCHEDULED AND AIRCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY AIRCRAFT TYPE, BY COMMUNITY, AND BY CABRIER

L i	Area, state or country Community	Cerrier and	Type	Total	departures perfe	ormed	Departures	Scheduled comp	oepartures leted
H No.	Community (Airport mame)	type of operation	aircraft	Schaduled service	Nonecheduled service	All	scheduled	Number	Percent e departus achedule
		1 2	3	4	5	6	7		
3 4	LOGAN INTERNATIONAL	CLDOMESTIC	6CONT.) 8-727-100 8-727-230 ALL TYPES	85 50 549	1	85 50 550	559	548	98.0
5 6 7 8 9		DF	8-727-200 L-1011 0C-4-50 0C-8-11	17085 1992 5	1	17086 1992 5 409			
10 11 12		DLINTERNATIONAL	ALL TYPES	19491	1	19492 361 361	19931	19445	97.6
3 4 5 6 7		DLTOTAL	ALL TYPES 8-727-200 1-1011 0C-8-50	361 17065 2353 5	2	17086 2353 5	364	361	99.
18 19 10 11 12 23 14 15 15 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19		EADOMESTIC	DC-9-61 ALL TYPES DC-9-30 DC-9-50 A-3008 EURO AIRBUS 3 B-727-100 B-727-100C/QC 8-727-200 L-1011 ALL TYPE3	409 19852 1564 1527 1229 1167 2460 857 5736 1004	17 9 26	409 19853 1564 1527 1229 1167 2460 857 5753 1013	20295 14720	19 4 24	97.
6 1 2 3 4		F1OSMESTIC	#8-747 #8-747F #00-8-61 #00-3-63F #44 TYPES	74 204 59 89 426		74 204 59 89 424	459	403	67.
6 7 8 9 1		# Y I MTERNAT I OMAL	08-747 00C-8-63F 8-747-200 48-747F ALL TYPES	16 17 47 80	74 11 3 90	16 93 11 50 170	83	48	81.
2 3 4 5 6 7 8		FITOTAL	*8-747 *8-747F *DC-8-61 *DC-8-63F 8-747-200 ALL TYPES	90 251 59 106	3	90 254 59 182 11 596	542	471	84.
0		MLDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	253 257	, ,	253 4 257	261	257	98.
4 6 6 7		NEDOMESTEC	FH-227 DHC-6 CV-580 ALL TYPES	1176 4083 349 5608	1 2 12	1177 4092 351 5620	5709	5516	95.
8		NODOMESTIC	G-159 SD9-30 G-159COM ALL TYPES	166 284 93 543		166 284 93 543	343	543	94.
5 6 7 6		NU	8-727-100 8-727-200 0C-10-40 B-747 48-747# ALL TYPES	603 2457 806 145 3 4014		603 2457 806 145 3 4014	41,96	4007	95.,
8		NS I NTERMAY I OMAL	8-747 48-747F ALL TYPES	271 127 398		271 127 398	416	394	74.
4567898		MWTOTAL	8-727-100 8-727-200 0C-10-40 B-747 6B-747F AL: TYPES	603 2457 800 416 130 4412	((603 2457 806 416 130 4412	4414	4401	95.
2		NY	DC-9-30 ALL TYPES	3419 3419		341 9 341 9	3793	3411	89.
6		PEDOMESTIC	9-737-100/200 ALL TYPES	1146 1146	1 1	1146 1146	1215	1142	73.
		PIDOMESTIC	8-737-100/200 8-727-100 8-727-200 ALL TYPES	3121 13 123 3247	9	3130 13 313 3256	3272	3244	99.
		gi	8-737-100/200 ALL TYPES	23 23	3	50 50	25	23	92.
		RCBONESTIC	BC-9-10 BC-9-30 BC-9-30 ALL TYPES	5 305 1049 234 1397		3 365 1649 236 1597	1611	1501	78.
1 2 3 4 5 5 7 5 5		Tu	8-727-100 8-727-100C/QC 8-727-200 1-1011 8-707-1008 8-747 ALL TYPES	493 139 1439 1757 831 954 2		139 1495 1495 1757 631 954 8	Stee	54 94	94.
		19 I FFERRAT I COMM.	L-1011 9-747	904 228	1 1	300 22.0		71.70	

AMICRAFT DEPARTURES SCHEDULES AND AMICRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY AMICRAFT TYPE, BY COMMINISTY, AND BY CAMBRIE

L				Total	departures peri	ormed		Scheduled departures completed		
j B G	Area, state or country Community (Airport name)	Carrier and type of operation	Type of aircraft	Schoduled Service	Nonecheduled service	All	Departures ethoduled	Number	Percent of departure schoduled	
1 2 3	LOGAN ENTERNATIONAL	ThI DTERNATE CHAL	(COME.) B-707-100B ALL TYPES	734	1	735	751	728	96.9	
4 5 6 7 8 9 6 1 2		FbT CYAL	8-727-100 8-727-100C/QC 8-727-200 1-1011 8-707-1008 8-707-3008 8-747 ALL TYPES	493 139 1435 2243 431 954 230 5945	1	494 139 1485 2243 632 554 230 3947	6 13 0	5924	94.4	
		UADOMESTIC	8-737-100/200 8-727-100 8-727-200 0C-10-10 8-747 DC-9-61 ALL TYPES	661 47 634 1492 16 733 3785	1 3 1 1 1 121 127	962 50 635 1493 16 854 3910	3924	3776	76.1	
		URDOMESTIC	SWEAR-METRO F-28-4000/600 PA-31/34/39 R-737-100/200 B-727-100 ALL TYPES	359 765 13 3 1		359 765 13 3 1	1203	1160	96.4	
	COMMUNITY TOTAL	DOMESTIC	8-727-100 8-727-200 UC-10-10 8-707-1008 8-707-3008 8-707-300C 68-707-300C 8-747 8AC-111-200	6298 32395 2680 845 612 394 232 301 3050	56 24 2 1 7	6354 32419 2462 645 613 401 232 301				
			0C-9-30 8-727-100C/9C L-1011 0C-8-50 0C-8-61 0C-9-50 A-300B EURC ALRBUS 3 88-74, 98-747F	10963 1173 4753 5 1142 2576 1229 1167 74	171	10980 1173 4762 5 1263 2576 1229 1167 74				
			+0C-8-01 +0C-8-03F DC-9-10 FH-227 DHC-6 CV-580 G-159 S03-30 G-159 COM OC-10-40	59 89 258 1176 4083 349 166 284 93 806	1 9 2	59 89 258 1177 4092 351 166 284 93				
			8-737-100/200 SWEAR-METRO F-28-4000/600 P4-31/34/39 ALL TYPES	5154 359 145 13 83770	264	5167 359 785 13 84034	45157	82219	94.5	
		I HTERMAT I OMAL	8-707-3008 8-707-300C 8-747 8-727-200 0C-10-10 8-7473P L-1011	55 279 501 36 83 2 867	2	55 280 503 38 83 2 847				
			98-747 90C-8-43F 8-747-200 48-747F 8-707-1008 ALL TYPES	16 17 174 2032	76 11 3 1	16 93 11 177 1 2126	2057	1990	96.7	
		TOTAL	8-727-100 8-727-200 0C-10-10 8-707-1008 8-707-3008 8-707-300C 98-707-300C 9-147 8AC-111-200 0C-9-30	6296 32433 2763 845 647 673 232 802 3050 10963	56 24 2 1 1 8 2 2 2	4354 32457 2765 846 646 681 232 804 3052 10986				
			8-727-100C/9C B-7475P L-1011 9C-8-58 DC-8-61 DC-9-50 A-3008 EURO ALRRUS 3 98-747 98-747	1175 2 5620 5 1142 2576 1229 1167 90	121	1173 2 5429 1263 2576 1229 1167 90				
			*0C-0-61 *0C-0-63F D-747-200 BC-9-10 FH-227 SMC-6 CV-580 6-159 \$03-35	59 106 258 2176 4083 349 166 284	76 11 2 9 2	59 182 11 258 3177 4092 351 166 204				
			6-19960N DC-10-46 B-737-190/200 SHEAR-RETRO F-20-4000/466 P4-31/34/39	93 804 5154 359 705	1 1	93 806 5247 399 703 13				

TABLE 7 ARCEAST DEPARTURES SCHEDULED AND ARCEAST DEPARTURES PERFORMED, BY TYPE OF OMERATION, BY ARCEAST TYPE, BY COMMUNITY, AND BY CARRIES

12 MONTHS EMDED DECEMBER 31, 1961

	Area, state or country Community	Carrier and	Type	Total	departures perfe	ormed	Departures	Scheduled comp	departures leted
	Community (Airport mass)	type of operation	aircraft	Scheduled service	Nonecheduled service	All	echeduled	Number	Percent departus schedul
	COMMUNITY TOTAL	TOTAL	ICONF.) ALL TYPES	8 02	358	86160	87214	84209	96.
	HYANNES (BARMSYABLE NUME)	NEOCHESTIC	CV-580 FH-227 DNC-6 ALL TYPES	294 237 1566 2117	1 4 5	294 238 1590 2122	2166	2059	15.
	MARTHA'S VINEVARD (MARTHAS VINEVARD)	NCDOMESTIC	EMBRAER PA-31/34/39 ALL TYPES	6 15 21		6 15 21	32	21	45.
		MEOOMESTIC	0HC-6 CV-580 FH-227 ALL TYPES	1107 111 142 1360		1107 111 142 1360	1401	1341	95.
	COMMINERY YOTAL	DOMESTIC	EMBRAER PA-31/34/39 UNC-6 CV-580 FH-227 ALL TYPES	6 15 1107 111 142 1381		6 15 1107 111 142 1381	1433	1362	75.
	NANTUCKET (NANTUCKET REMORTAL)	NEDOMESTIC	CHC-6 CY-580 FH-227 ALL TYPES	1150 146 126 1422	6	1156 146 126 1428	1468	1400	95.
	MEN REDFORD/FALL RIVER (NEW BEDFORD NUMI) MICHIGAN	MEDOMESTIC	DHC-6 ALL TYPES	371 371	2 2	373 373	388	370	95.
	ALPENA (PHELPS COLLINS)	RCDOMESTIC	CV-580 0C-9-10 ALL TYPES	416 2 418		416 2 418	429	416	96.
	BENTOM HARROR/ST.JOSEPH (ROSS FIELD)	RCDOMESTIC	CY-580 ALL TYPES	1273 1273		1273 1273	1309	1265	94.
	DETROITEMM ARBOR (DETROIT CITY)	Fu-OMESTIC	CV-600 ALL TYPES	1436 1436	1	1437 1437	1542	1436	93.
	(GETROIT METROPOLITAN MAYME CTY)	AADOMESTIC	9-727-100 8-727-200 0C-10-10 9-707-1008 8-707-3006 98-707-300C 98-707-300C	1279 6042 827 53 24 262 92 165 8744		1279 6042 827 53 24 262 92 165 8744	8801	6402	72.
		ALDOMESTEC	BAC-111-200 DC-9-30 8-727-100 8-727-200 ALL TYPES	2192 2427 475 15 5109	1 5 3	2193 2482 470 15 5116	5278	5079	96.
		BRDOMESTIC	8-727-100 8-727-100C/QC 8-727-200 ALL TYPES	6 39 27 72		4 39 27 72	73	72	***
		DLDOMESTIC	0C-9-20 8-727-200 L-1011 L-1011-900 TR 0C-8-50 OC-8-61 ALL TYPES	3158 5617 982 1 10 722 10490	2	3160 9617 962 1 10 722 10492	16711	10469	97-
		EADOMESTIC	9C-9-30 0C-9-30 8-727-100 8-727-100C/0C 8-727-200 1-1011	1413 329 419 72 946 160		1413 329 419 72 944 148			
		FLOUMESTIC	ALL TYPES 8-737-100/200 ALL TYPES	3347 1329 1329	}	3347 1329 1329	3403 1356	3339 1329	98.
ļ		FTDOMESTEC	**************************************	141 122 2	2	141 124 2			
		F uoare stic	ALL TYPES CY-600 ALL TYPES	265 69 69	2	267 69 69	297 71	227 69	97.
		I U	SHEAR-RETAR ALL TYPES	390 390		300 300	492	300	79.
		M.——OCHEST (C	OC-9-10 OC-9-30 ALL TYPES	1195 120 1278		1155 120 1275	1305	1275	97.
		mv	8-727-100 9-727-200 85-10-40 6-747	524 6729 1336 619	19	9742 1388 419			

man was well as the second

ARCEAST DEPARTURES SCHEDULED AND ARCEAST DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY ARCEAST TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS EMBED DECEMBER 31. 1981

Area, state or country		Туре	Total	departures perf	ormed	D	Scheduled departure completed	
Community (Airport mean)	Carrier and type of operation	of aiscraft	Scheduled service	Nonecheduled service	VII	Departures acheduled	Number	Percent departu schedul
DETROIT METROPOLITAN NAVNE CTY	NiDOMESTIC	CCONT-1		6	•	7		
	NYDEMESTIC	ALL TYPES DC-9-30	11213	13	11224	11786	11196	94.
	G2DOMESTIC	ALL TYPES OC-9-10	126	5	489 131	523	484	92.
		DC-9-30 ALL TYPES	305 511	30 35	415 546	517	509	98.
	PADOMESTIC	L-1011-500 TR 8-747 8-747SP	16 185		16 165			
		0C-10-10 6-727-100 8-727-200	45 54	37	43 45 57		ļ	
		OC-10-30 ALL TYPES	326	46	372	331	326	70.
	RCDEMESTIC	CY-580 DC-9-10 DC-9-30	2704 5167 6725	5,	2704 5172 6728			
		DC-9-50 0-727-200 ALL TYPES	#257 3243 26096	5 2 15	8262 3245 26111	26345	25842	98
	Th-OCHESTIC	8-727-100	225 55	,	22.5 55	26363	23672	70.
		8-727-1006/9C 8-727-200 8-707-1008	934 184		934 186			
		6-707-3906 L-1011 8-747	239 1 1		239 1 1			
	UADOMESTIC	ALL TYPES 8-737-100/200	1641		1641 27	1679	1440	97.
		8-727-100 B-727-200 DC-10-10	321 3250 841	10 7 3	331 3257 844			
		3-747 *0C-8-50F DC-8-61	482 589	9 123	2 491 712		·	
	ZWDOMESTIC	ALL TYPES SHEAR-METRO	5512 3574	152	5664 3574	5467	5469	93
		DASH-7 ALL TYPES	431 4005		431 4005	4270	4002	93
AIRPORT TOTAL	DOMESTIC	8-727-100 8-727-200 DC-10-10	3294 28859 1674	13 23 40	3307 28602 1714			
		8-707-1008 8-707-3009 8-707-3006	239 263 262		239 263 262			
		#8-707-3000 #8-747 #AC-111-200	92 165 2192		92 165 2193	-	į ,	
		0C-9-30 8-727-109C/QC L-1011	14717 166 1151	40	14757 166 1151	i	,	
		L-1011-500 TR 0C-8-50 PC-8-61	17 10 1311	123	17 10 1434		i	
		8-7-50 8-737-100/200 400-8-61	8586 1356 141	5	8591 1356 141			
		#06-6-63F #8-747F CV-600	122	2	124 5 69	, ,		
		5WEAR-HET RO 9C-9-10 9C-10-40	3964 6448 1338	10	3964 6458 1338			
		8-747 8-7475P DC-10-10	#07 18		807		1	
		CV-500 -0C-6-50F	2704 482	,	2704 491			
		DASH-7 ALL TYPES	431 80883	274	431 81157	83125	70121	93
COMMUNITY TOTAL BY CAMPIER	AsDOME STEC	8-727-100 8-727-200 0C-10-10	1279 6042 827		1279 6042 827			
		9-707-1000 9-707-3000 9-707-3000	53 24 242		53 24 262			
		08-767-300C 08-747 ALL TYPES	92 365 8744		92 165 8744	8801	6402	12
	AL	8AC-111-200 BC-9-30 B-727-100	2192 2427 475	1 5	2193 2432 478			
	1	0-727-100 0-727-200 ALL TYPES	15 5100		5110	5276	5079	96
	SPOCPESTIC	8-727-100 8-727-100C/QC 8-727-200	30 27		39 27			
	ptcolestic	ALL TYPES	72		72 3140	73	72	98
	br	9C-1-90 9-727-200 1-1011	3150 5617 902		300 7 901 7 902	'		
		L-1011-908 TR DC-0-90 DC-0-01	10 722	l .	10 722			
	EA	ALL TYPES 00-9-80	10470		10472	16711	10469	97.
r C	1	90-9-90 9-727-100	973	-	11.5			

d was always to be

TABLE 7 AMCRAFY DEPARTURES SCHEDULID AND AMCRAFY DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY AMCRAFT TYPE, BY COMMUNITY AND BY CARRIED

12 MONTHS ENDED DECEMBER 31, 1981

L	Area, state or country		Туре	Total	i departures perf	ormed		Scheduled	departures
£0.	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All	Departures scheduled	Number	Percent of departure scheduler
+		1	3	4	В				9
1 C 2 3 4 5	COMMUNITY TOTAL BY CARRIER	EADOMESTEC	(CONT.) 8-727-100C/QC 8-727-200 L-1011 ALL TYPES	72 946 168 3347		72 946 168 3347	3403	3339	90.1
8		FLDOMESTIC	8-737-100/200 ALL TYPES	1329 1329		1329 1329	1354	1329	98.00
		FTDCMEST1C	+8-747F +0C-8-61 +DC-8-63F ALL TYPES	2 141 122 265	2 2	2 141 124 267	297	229	
		FWDOMESTIC	CV-600 ALL TYPES	1505 1505	1	1506 1506	1613	1505	93.3
		IUDONESTIC	SWEAR-METRO ALL TYPES	390 390		390 390	492	390	79.2
		MLDOMESTIC	VTT TABE2 DC-3-30 DC-3-10	1155 120 1275		1155 120 1275	1305	1275	97.7
		NUDOMESTIC	8-727-100 8-727-200 0C-10-40 8-747	524 8729 1338 619	13	524 8742 1338 619			
		į	ALL TYPES	11213	13	11226	11786	11 196	94.9
		NYDOMESTIC	DC-9-30 ALL TYPES	489	Į	489 489	523	484	92.5
		OZ-DOMESTIC	VFF 4462 0C-8-30 0C-8-10	126 385 511	5 30 35	131 415 546	517	509	98.4
		PADOMESTIC	8-727-100 8-727-200 0C-10-10 0C-10-30 1-1011-500 TR	45 56 6	1 37 8	45 57 43 8			
			8-747 8-7475P ALL TYPES	185 18 326	46	16 185 18 372	331	326	98.4
		RGDOMESTIC	CV-5e0 DC-9-10 DC-9-30 DC-9-50 W-727-200 ALL TYPES	2704 5167 6725 8257 3243 26096	5 3 5 2	2704 5172 6728 8262 3245 26111	26365	25042	98.0
		THDOMESTIC	B-727-100 B-727-100C/QC 6-727-200 L-1011 B-707-100B	225 55 934 1 186		225 55 934 1 186			744
			8-707-3008 8-747 ALL TYPES	239 1 1641		239 1 1641	1679	1640	97-67
		UADEMESTEC	B-737-100/200 B-727-100 B-727-200 DC-10-10 B-747	27 321 3250 841 2	10 7 3	27 331 3257 844 2			
			*DC-6-50F DC-8-61 ALL TYPES	482 589 5512	123 152	491 712 5664	5867	5469	93-21
	COMMUNITY TOTAL	24DOMESTIC	SWEAR-HETRO DASH-7 ALL TYPES	3574 431 4005		3574 431 4 0 05	4270	4002	93.72
	CONTRACT FULL	DOMESTIC	CY-600 8-727-100 8-727-200 0C-10-10 8-707-1008 8-707-3008 8-707-300C 48-707-300C 48-747 88C-111-200	1505 3294 28859 1674 239 263 262 92 165 2192	1 13 23 40	1906 3307 20082 1714 239 263 262 92 165 2193			
			0C-9-3J 9-727-100C/QC L-1011 L-1011-980 TR DC-8-50 DC-8-61	14717 166 1151 17 10 1311	123	14757 166 1151 17 10 1434			
			0C-0-56 B-737-100/200 4DC-0-61 4DC-8-65F 4D-747F SMEAR-HET ND DC-9-10	9506 1356 141 122 5 3964	2	8591 1356 141 124 5			
			0C-10-40 0-747 8-7475F 0C-10-30 CV-500 00C-0-30F	1338 607 10 2704 402	3	4458 1338 807 18 8 2704 491			
	ESCAMABA IESCAMABA MUNIE)	AC	0A5N-7 ALL TYPES CV-500 BC-5-10 BC-9-30	431 62319 249 963 632	275	431 42994 249 963 433	84447	79557	73.94

•

YARE 7 ARCEAF DEPARTURES SCHIDULE AND ARCEAF DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCEAF TYPE, BY COMMUNITY, AND BY CARRIER

Area, state or country	0	Тура	Total	departures perio	rmed	Departures	Scheduled departures completed	
Community (Airport means)	Carrier and type of operation	of aircraft	Scheduled service	Nonetheduled service	All pervices	scheduled 7	Number 8	Percent of departures scheduled
		3	4					
FSCANABA MUNI	RCOUMESTIC	DC-9-50 ALL TYPES	92 19 3 6	1 2	93 1 93 8	2012	1 904	94.7
FLINT (BISHOP)	IUDOMESTIC	SWEAR-METRO ALL TYPES	יוו יוו		777 777	849	חו	91.5
	RCDOMESTIC	CV-580 DC-9-10 DC-9-30 DC-9-50 ALL TYPES	226 302 291 33 852		226 302 291 33 852	846	8 42	97.2
	UADOMESTIC	8-737-100/200 8-727-100 8-727-200 DC-8-61 ALL TYPES	319 152 28 499	:	31 9 152 28 4 503	503	494	98.2
COMMUNETA LOLYT	DOMESTIC	SWEAR-METRO CY-580 DC-9-10 DC-9-30 DC-9-30 8-727-100/200 8-727-200 DC-8-61 ALL TYPES	777 226 302 291 33 319 152 28		777 226 302 291 33 319 152 28 4	2216	2113	95.2
GRAND RAPIDS (KENT COUNTY)	ALDOMESTIC	8AC-111-200 OC-9-30 8-727-100 8-727-200 ALL TYPES	108 263 65 2 440		106 265 65 2 440	468	440	***
	RG	CY-580 OC-9-10 DC-9-30 DC-9-50 B-727-200 ALL TYPES	162 1053 1531 3978 119 6843	8	162 1053 1531 3966 119 6651	6911	6740	97.
	UADOMESTIC	B-737-100/200 B-727-100 B-727-200 DC-6-61 ALI, TYPES	58 709 433 1200	10	56 709 433 1 <i>0</i> 1210	1315	1191	90.
COMMUNITY TOTAL	DOMES Y 1C	BAC-111-200 DC-9-30 8-727-100 8-727-209 CV-980 DC-9-10 DC-9-90 8-737-100/200 DC-6-61 ALL TYPES	108 1796 774 554 162 1053 3978 58	10	108 1794 774 554 162 1053 3986 58 10		8371	96.
HANCOCK/HOUGHTON {HANGHTON COUNTY MERORIAL}	RCDOMESTIC	CY-580 OC-9-10 OC-9-30 DC-9-50 ALL TYPES	154 377 362 61 994		154 377 382 81 994		962	93.
(FORO)	RCDOMESTIC	DC-9-10 DC-9-30 DC-9-30 CY-580 ALL TYPES	227 974 154 30 1387		227 974 156 30 1387		1351	94.
IRONMOOD/ASHLAND (GOGEBIC CONNITY)	RGDOMESTEC	CY-580 DC-9-10 DC-9-30 DC-9-50 ALL TYPES	646 54 121 101 921		544 56 12: 101 92:		na	92-
JACKSON EREYNOLOS MUNIJ	NCDCHESTIC	CV-500 ALL TYPES	964		364		854	95.
	RCDUMESTIC	CV-500 DC-9-10 DC-9-30 DC-9-50 ALL TYPES	151: 61: 73: 52: 338:		151 61 73 92 336		3371	97.
IN K KELLOGG REGIONAL AIRFIELD)	ZV DQNE STEC	SHEAR-METRO DASH-T ALL TYPES	255 776 333		255 776 333	B	333	93.
COMMUNITY TOTAL BY CARRIER	acoquestic	CV-500 0C-9-10 0C-9-30 DC-9-30 ALL TYPES	151 61 73 52 336	3	151 61 73 52 330	8	357	97.
	ZIPOGIESTIC	SHEAR-HETRO DASH-? ALL TYPES	255 77 333	•	255 77 333	•	339	, ,,,
COMMUNITY TOTAL	DOMESTIC	CY-580 DC-9-18 BC-9-30 BC-9-30	151 65 73 52	•	151 64 73 92			

TABLE 7 AMCRAFT DEPARTURES SCHEDULED AND AMCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY AMCRAFT TYPE, BY COMMUNEY, AND BY CARDIER

:	Area, state or country	Carrier and	Туре	Total	departures peri	ormed	Daranta	Scheduled comp	
	Commensity (Airport manne)	type of operation	of aircraft	Scheduled service	Nonecheduled service	All	Departures scheduled	Number	Percent of departure schedule
2	COMMUNITY TOTAL	DOMESTIC	CONT.) SWEAR-NETRO DASH-7 ALL TYPES	2557 770 6723	5	2557 778 6723	7010	4705	95.1
	LAMSING (CAPITAL CITY)	RCDOMESTIC	CY-580 DC-9-10 DC-9-30 OC-9-50 ALL TYPES	690 898 1282 1128 3998	1 1 2	691 898 1242 1129 4000	4085	3952	96.7
		UADOMESTIC	B-737-100/200 B-727-100 6-727-200 DC-8-61 ALL TYPES	394 500 156 1050	5	394 500 156 5 1053	1178	1046	88.7
	COMMUNITY TOTAL	DOMESTIC	CV-580 OC-9-10 OC-9-30 OC-9-50 B-737-100/200 B-727-100 B-727-200 DC-8-61 ALL TYPES	690 898 1282 1128 394 500 156	1 5 7	691 898 1282 1129 394 500 156 5	5263	4998	94.1
	MAMISTEE-ALGUINGTON (MAMISTEE-BLACKER)	RCDOMESTIC	CV-580 ALL TYPES	201 201		201 201	214	200	93.4
3	MAR INSTEE COUNTY)	MCBOME STIC	CY-580 ALL TYPES	403 403	!	403 403	429	400	93.2
7 0 0 1 2 3	MARQUETTE CJUNTY)	RCDOMESTIC	CY-580 DC-9-10 DC-9-30 DC-9-50 DC-9-60 ALL TYPES	294 365 343 256 1278	1 2 3	294 365 303 257 2 1281	1339	1250	93.3
8	MUSKEGON CTUNTY)	1UDOMESTIC	SWEAR-METRO ALL TYPES	1580 15 8 0	!	1580 1580	1663	1500	95.6
0		RCDOMESTIC	CV-580 0C-9-10 0C-9-30 0C-9-50 ALL TYPES	480 527 152 191 1350		480 527 152 191 1350	1343	1397	96.4
67801	COMMUNITY TOTAL	DOMESTIC	SWEAR-METRO CY-580 DC-9-10 OC-9-30 DC-9-50 ALL TYPES	1580 480 527 152 191 2930		1580 480 527 152 191 2930	3046	2917	95.7
5 5 7	PFELSYON (EMMET COUNTY)	RCDOMESTIC	0C-9-10 0C-9-30 0C-9-50 CV-500 ALL TYPES	1107 +60 26 132 1725		1107 460 26 132 1725	1785	1706	95.4
	SAGINAN/BAY CETY/RIDLAND (TRI CETY)	RCDGMESTEC	CY-580 DC-9-10 DC-9-30 DC-9-50 ALL TYPES	165 563 1625 403 2756	1	165 563 1626 403 2757	2017	2723	96.4
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		UADOMESTIC	B-737-100/200 B-727-100 B-727-200 DC-6-61 ALL TYPES	63 378 620 1061	2 1 4 7	63 380 621 4 1068	1150	1060	92.1
	COMMUNITY TOTAL	DOMESTIC	CV-580 DC-9-10 DC-9-30 DC-9-50 B-737-100/200 B-727-100 DC-6-61 ALL TYPES	165 563 1625 403 63 370 620	1 2 1 4	165 563 1626 403 63 380 621 4	3967	3763	95.3
	SAMET STE MARTE (CHIPPENA COUNTY INTERNATIONAL)	RCDOMESTIC	0C-9-10 0C-9-30 CV-500 DC-9-50 ALL TYPES	510 50 66 1 627		510 50 66 1 427	657	61.0	94.6
	TRAVERSE CITY (CMERRY CAPITAL)	RCDAMESTIC	CV-500 DC-7-10 DC-9-30 DC-9-50 ALL TYPES	250 1305 1247 83 2975	1	250 1395 1248 83 2976	3015	2994	97.1
	R HIMESOT A								
	(DEN 2011 MINS) COLLEGE MINS)	nc	CV-See DC-9-50 ALL TYPES	1831 1831	2 2 201	1491 2 1493	1877	1799	95.1

TABLE 7 AMCRAFT DEPARTURES SCHEDULID AND AMCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATIONS BY AMCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

	Area, state or country Community	Carrier and	Type	Total	departures perfe	ormed	Departures	Scheduled comp	
	(Airport name)	type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	scheduled	Nun er	Percent departur schedule
ľ	BRAINFRO IBRAINFRO-CROW WING CO-3	RCDOMESTIC	CV-580	1712		1712			
	CHISMMM/HIBBING		ALL TYPES	1712		1712	1787	1702	95.2
! !	I CHISHIL N-HIBB ING)	RCDOMESTIC	0C-9-30 0C-9-50 0C-9-10 ALL TYPES	646 246 606 145 1643	5 1	646 246 611 146 1669	1674	1624	97.0
	DJLUTH/SUPER IPK (DULUTH INTERNATIONAL)	RCDOMESTIC	CV-580 DC-9-10 DC-9-30 DC-9-50 DC-9-80	9 460 831 1315 25	1 15	9 460 832 1330 25			
	FAIRMINT		ALL TYPES	2640	16	2656	2691	2618	97.
	(FAIRMONT MINT)	RCDEMESTIC	CY-580 ALL TYPES	1110	[[1110	1138	1103	96.
	INTERNATIONAL FALLS (FALLS INTERNATIONAL)	RCDONESTIC	CV-580 DC-9-30 DC-9-50 DC-9-10 ALL TYPES	347 79 278 80 784		347 79 278 80 784	788	759	96.
	MANK ATO		[ĺ			,	
	(MANKATO MONECIPAL)	RCDOMESTIC	CY-580 ALL TYPES	1117		1117	1138	1108	97.
	MINNEAPTRIS/STS-PAUR (MINNEAPTRIS-ST PAUR TNYL)	AADGHESTEC	8-727-100 8-727-200 DC-10-10 ALL TYPES	603 479 4		603 479 4	1095	1066	99.
		ALDEMESTIC	DC-9-30	1594	6	1600			,,,
			8-727-100 8-727-200 BAC-111-200 ALL TYPES	831 155 1 2581	12	837 155 1 2593	2622	2574	98.
		8NUDNESTIC	8-727-100 8-727-100C/QC 8-727-200	94 170 2913	9	94 170 2922			
			OC-8-62 ALL TYPES	3177	10	3187	3193	3177	99.
		CODOMESTIC	8-727-100 8-727-200 ALL TYPES	126 281 409		128 281 409	448	409	91.
		EADGMESTIC	0C-9-30 0C-9-50 8-727-100 8-727-100C/QC 8-727-200 L-1011	549 413 115 33 632	1	549 413 115 33 633			
		FTDOMESTIC	ALL TYPES ODC-8-61 ODC-8-63F	1743 143 109	1	1744 143 109	1767	1741	98.
		GQDCMESTEC	ALL TYPES SWEAR-METRO	252 283		25 <i>2</i> 283	255	23.6	93.
			HAMDLY PAGE ALL TYPES	85 368	{ {	85 368	400	365	91.
		IUDCMESTIC	SHEAR-METRO ALL TYPES	151 151		151 151	209	151	72.
		MLDOMESTIC	DC-9-10 OC-9-30 ALL TYPES	229 ? 231		229 2 231	232	231	99.
		NIOCMESTIC	8-727-100 8-727-200 0C-10-40 8-747 98-747F ALL TYPES	3786 15548 4439 965 230 24968	3 25 2 47 77	3789 15573 4441 1012 230 25045	25394	24930	98.
		NuI NTERNAT I ONAL	B-747 ALL TYPES	230 230	6	236 236	239	230	96.
		NuTOTAL	8-727-100 8-727-200 0C-10-40 8-747 48-747F	3786 15548 4439 1195 230	3 25 2 53	3789 15573 4441 1248 230			
		02 	DC-9-10 DC-9-30	25198 466 3443 3909	2 122 124	25201 468 3565 4033	25 4 33	25160 3409	98.
		ACDOMESTIC	ALL TYPES CY-500 DC-9-10 DC-9-30 DC-9-30 B-727-200 DC-9-80 ALL TYPES	4140 2791 4088 10616 2019 402 24856	20 219 3 14 262	4145 2792 4108 10835 2622 416 25118	24950	24.964	70.
		TIDOMESTIC	00-9-10	26		24 1032			
			ALL TYPES	1024 1052	:	1058	1057	1051	99.

12 MONTHS EMBED DECEMBER 31, 1981

Area, state or country	Carrier and	Type	10881	departures perfe	, 118PU	Departures		leted
Community (Airport name)	type of operation	of aircraft	Scheduled service	Nonecheduled service	All	schoduled	Number	Percent departus scheduli
1	2	3			6	7		
INNEAPOLIS-ST PAUL INTL	1CONT,) UADGMESTIC	8-737-100/200 8-727-100 8-727-200 DC-10-10	157% 399 1024 2	:	1575 403 1028 2			
		OC-8-50F OC-8-61 ALL TYPES	3 1 3004	20 28	3 21 3032	3119	2994	95.
	WAOCHESTIC	8-737-100/200 8-727-200 DC-10-10 DC-10-30 ALL TYPES	855 5448 79 4 6386	1 22 23	856 5470 79 4 6409	6434	6379	99.
	XVDOMESTIC	8H~99 SD3-30 F-27 SERIES	437 124 44		437 124 44		i	 -
	zwpomestic	ALL TYPES SHEAR-METRO ALL TYPES	605 1315 1315		605 1315 1315	631 1401	605 1313	95.
COMMUNITY TOTAL	DOMESTIC	B-727-100 B-727-200 DC-10-10	5956 29299 85	13 64	5969 29363 85		-	
		0C-9-30 BAC-111-200 B-727-100C/OC DC-6-62	10702 1 203	154	10856 1 203 1		!	
		0C-9-50 L-1011 +DC-8-61 +DC-8-63F	11029 1 143 109	219	11248 1 143 109			
		SHEAR-METRO HANDLY PAGE DC-9-10 DC-10-40	1749 85 3512 4439	3	1749 85 3515 4441			
		8-747 +8-747F CV-580 DC-9-80	965 230 4140 402	47 5 14	1012 230 4145 416			
		8-737-100/200 +0C-8-50F 0C-8-61 0C-10-30	2430 3 1	1 20	2431 3 21 4	}		
		BH-99 SD3-30 F-27 SERIES ALL TYPES	437 124 44 76093	543	437 124 44 76636	77216	75717	98.
	I HTERNAT FORAL	8-747 ALL TYPES	230 230	6	236 236	239	230	96.
	FOTAL	#-727-100 8-727-200 DC-10-10 DC-9-30 BAC~111-200	5956 29299 85 10702	13 64 154	5969 29363 35 10856			
		8-727-100C/QC 0C-8-62 0C-9-50 1-1011	203 11029	ST 9	203 L LL248 L			
		*DC-8-61 *DC-8-63F SHEAR-METRO HAMDLY PAGE	143 109 1749 85		143 109 1749 85			
		0C-9-10 0C-10-40 8-74? #8-747F CV-580	3512 4439 1195 230 4140	3 2 53	351 5 4441 1248 230 4145			
		0C-9-60 8-737-100/200 #0C-8-50F 0C-8-61	402 2430 3	14 1 20	416 2431 3 21			
		DC-10-30 BH-99 SD3-30 F-27 SERIES ALL TYPES	437 124 44 76329	549	437 124 44 7 68 72	77455	75947	78
ROCHESTER HUNTS	NWDOMESTIC	8-727-100 8-727-200	447 2257		447 2257			}
	OZ	ALL TYPES DC-9-10 DC-9-30 ALL TYPES	2794 17 460 731	•	2704 77 468 745	2819	2698	95
	RCDOMESTEC	CY-580 DC-9-10 DC-9-30	349 1127 342		345 1127 382			
COMMUNITY FOTAL	pOMESTIC	DC-9-50 ALL TYPES 8-727-100	39 1893 447	10	1903	1929	1066	97.
		8-727-200 DC-9-10 BC-9-30 CY-9-80 DC-9-50 ALL TYPES	2257 1204 1042 345 37 5334	10 10	2257 1204 1050 345 49 5352	5544	5254	94.
THEEF RIVER FALLS (THIEF RIVER FALL MUNI)	NC	CV-580 AL TYPES	90s 90s		108 104	732	895	96
WORTHENGTON NUMES	AC	CV-500 ALL TYPES	1118 1116		1116	1134	Tfte	97.

ATURES SCHIDULID AND AMCRAFT DEPARTURES PREFORMED, LATION, BY AMCRAFT TYPE, BY COMMUNETY, AND BY CARRIER 12 MONTHS ENDED DECEMBER 31, 1981

	Area, state or country	Carrier and	Туре	Total	departures perfe	ermed	Departures	Scheduled comp	
	Community (Airport messo)	type of operation	of aircraft	Scheduled service	Nonecheduled apprice	A3) Pervices	actoduled	Number	Percent departus scheduk
_		,	,		5	6	7		
	MISSISSIPPI COLUMBUS I GOLDEN TRIANGLE REGIONAL)	RCDOMESTIC	CV-580 DC-9-10 DC-9-30	709		709 772			
	GRFENVILLE		OC-9-50 ALL TYPES	366 16 1863		366 16 1863	1872	1041	90-7
	(GREENVILLE HUNT)	RCDOMESTIC	CY-580 OC-9-10 OC-9-30 OC-9-53 ALL TYPES	359 746 65 1 1371		559 746 65 1 1371	1367	1348	78-6
	GREEMANDD (LEFLARE)	RCOGMESTIC	CV-540 ALL TYPES	229 220	{	220 220	253	219	86-3
	ERFPORT/BILGKI (GULFPORT MUNI)	RCDOMESTEC	DC-9-10 DC-9-30 DC-9-50 ALL TYPES	1432 1027 147 2606		1432 1027 147 2406	2623	2574	98-1
	JACKSON-VICKSRURG FALLEN C THOMPSON FIELD)	AAOCHESTIC	8-727-100 8-727-200 ALL TYPES	413 66 479		413 66 479	484	479	98.1
		DLDOMESTIC	DC-9-30 B-727-200 DC-8-61 ALL TYPES	1852 6057 84 7993		1852 6057 84 7993	8127	1979	98.1
	LATCT VITINUMMOD.	DOME STIC	8-727-100 8-727-200 DC-9-30 DC-8-61 ALL TYPES	413 6123 1852 84 8472		413 6123 1852 84 8472	8611	845 8	78.2
	LAUNEL/MATTIESBURG (PINEBELT REGIONAL)	RCDUMESTIC	CY-580 DC-9-10 DC-9-30 ALL TYPES	704 595 21 1320	1 1	704 595 22 1321	1529	1313	98.7
	MFRIDIAN (KEY FIELD)	RCOOMESTIC	CV-580 9C-9-10 DC-9-3U ALL TYPES	763 863 31 1657		763 863 31 1657	1648	1649	98.1
	TUPFER 15.0.LÈMONS MUNIT	RCDOMESTIC	CV-580 ALL TYPES	1679 1679		1679 1679	1711	1671	97.4
	UNIVERSITY/OXFGRO LUNIVERSITY-OXFGRO)	RCDEMESTIC	CV-580 ALL TYPES	443 443		443 443	506	442	67.3
	MISSOUR I	-		}	}		1		1
	CAPE GIRARDEAU/SIKESTON	OZDOMESTIC	0C-9-10 0C-9-30 ALL TYPES	169 334 503		169 334 503	682	492	72.
	COLUMBIA REGIONALI	OZOOME STEC	0C~9-10 DC~9-30 ALL TYPES	187 1787 1974	10 10	188 1797 1985	2004	1968	94.4
		ZVOGMESTIC	SWEAR-METRO ALL TYPES	1172 1172		1172 1172	1272	1349	92.1
	COMMUNITY TOTAL	DOMESTIC	DC-9-10 DC-9-30 SHEAR-HETRO ALL TYPES	187 1767 1172 3146	1 10 11	108 1797 1172 3157	3354	3137	93.4
	FORT LEGNARD WOOD (FORNEY AAF)	FLDOMESTIC	CV-580 ALL TYPES	1155 1155		1155 1155	1250	1155	92.4
	JOPLIN GJOPLIN MUNICIPAL?	FLDOMESTIC	CV-580 8-737-180/200 ALL TYPES	592 848 1440		592 848 1440	1454	1437	70.0
		OZOCHESTIC	DC-9-10 DC-9-30 ALL TYPES	164 913 1077	2 2	164 915 1 <i>9</i> 79	1153	1975	93.2
	COMMUNITY TOTAL	DOME STIC	PF 135-750 DC-4-30 DC-3-10 CA-200 CA-200	592 848 164 913 2517	2 2	992 848 164 91 5 291 9	2607	2513	96.1
	CONFERRATEURAL)	ALBONESTIC	8aC-111-200 0C-0-30 8-727-100 ALL TYPES	213 213 213		211 1 213	215	813	••.
		ShBOMEST LC	8-727-100 8-727-100C/0C 8-727-200	294 500 8972	2	296 900 9073	1		

TABLE 7 ARCRAFT DEPARTURES SCHEDULD AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMINSTY, AND BY CARRIES

	Area, state or country	Carrier and	Туре	Total	departures peri	remed	Departures	Scheduled comp	icted
	Community (Airport Barne)	type of operation	of nircraft	Scheduled service	Notecheduled tervice	All	schoduled	Number	Percent of departure schedule
4			3		.5	6	7	8	9
	INT FRM AT ION AL	BNOGNE ST I C	CONT.1 DC-8-62 ALL TYPES	9767	3	9770	9867	9762	78.1
		COBOMESTIC	B-727-100 B-727-200 DC-10-10 ALL TYPES	223 1469 1 1693		223 1469 1 1693	1689	1662	99.5
		D&DOMESTIC	0C-9-30 8-727-200 0C-8-50 0C-8-61	657 1867 3 112	2,	459 1868 3 112			
		FLODMESTIC	ALL TYPES CV-580 B-737-100/200	2639 1656 3306	3	2642 1656 3306	2679	2437	98.4
		MLOOMEST LC	DC-9-10 DC-9-30 ALL TYPES	4962 1252 21 1273		4962 1252 21 1273	5028 1289	1273	98.4
		02DOMESTIC	DC-9-10 DC-9-30 ALL TYPES	131 1050 1181	5 42 47	136 1092 1228	1263	1176	93.1
		RCD OMESTIC	CV-580 DC-9-10 OC-9-30 DC-9-50 B-727-200 ALL TYPES	1434 377 146 304 595 2856	1	1434 378 146 304 595 2857	2879	2848	98.1
		TIDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	869 682 1551	1	869 683 1552	1591	1348	97.1
		THO CMESTIC	8-727-100 B-727-100C/QC 8-727-200 L-1011 8-707-1008 B-707-3008 B-747 8-747SP	2032 607 5195 217 1944 1203	4 2 11 1 1	2036 609 5206 218 1945 1204			
		UADOMESTIC	B-737-100/200 B-727-100 B-727-200	11202 1121 1877 2769	20 6 4	11222 1121 1 665 2773	11530	11065	95.
			DC-10-10 B-747 DC-8-61 ALL TYPES	5 5 5781	27 39	5 4 32 5820	5940	5748	96.
		XVDEMESTEC	SH-99 SD3-30 F-27 SERIES ALL TYPES	1320 155 14 1489		1320 155 14 1489	1450	1378	95.1
	AIRPORT TOTAL	ZVDOMESTIC DCMESTIC	SWEAR-METRO ALL TYPES BAC-111-200	5492 5492		5492 5492	5805	5 474	94.
			DC-9-30 8-727-100 8-727-100C/QC 8-727-200 DC-6-52 DC-10-10 DC-8-50	2767 4427 1107 20867 1 6	45 14 2 17	2812 4441 1109 20884 1 6			
			DC-8-61 CV-580 8-737-100/200 BC-9-10 9C-9-50 L-1011 9-707-1008	117 3090 4427 2629 304 217	6	144 3010 4427 2435 304 218			
			8-707-3008 8-747 8-7475P 8H-99 503-30 F-27 SERIES	1203 7 1 1320 155 14	1	1204 7 1 1320 255 14		1]
I	(KAMSAS CITY MUMI)	ZVDOME STIC	SHEAR-HETRO ALL TYPES SHEAR-HETRO	5492 50099 3656	3114	5492 50213 3659	51225	49763	97.
	COMMUNITY TOTAL BY CARRIER	ALODMESTIC	8AC-111-200 DC-9-30 D-727-100 ALL TYPES	3656 i 211 1	3	3659 1 211 1 213	3905	3646	73.
		BHDOMESTIC	8-727-100 8-727-100C/QC 8-727-200 DC-6-62 ALL TYPES	213 294 500 8972 1	2	294 500 8973 1	9067	9762	98.
		CoDQMESTIC	8-727-100 8-727-200 BC-10-10 ALL TYPES	223 1469 1 1693		223 1469 1 1493	1487	1662	99.
		DLOGMESTIC	0C-9-90 9-727-200 0C-6-90 DC-6-61	657 1867 3 112	2	457 1868 3 112			
1	1		ALL TYPES	2639	اد مسا	2642	2479	2697	78.4

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT REPARTURES PROPORMED. BY TYPE OF COMMUNITY AND BY CAMPUSE.

12 MONTHS ENGGO DECEMBER 31, 1961

Area, state or country Community	Carrier and	Type	Total	departures perf		Departuse	Scheduled comp	loted
(Airport name)	type of operation	of airtraft	Scheduled service	Nonetheduled service	All services	Departures attendeded	Number	Percent departur achedule
1		-	1		•	1		9
COMMUNITY TOTAL BY CARA HEA	(CONT.) FLOOMESTIC	CY-580 8-757-100/200 ALL TYPES	1656 3306 4962		1656 3306 4 76 2	5028	4%0	98.6
	MLDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	1252 21 1273		1252 21 1273	1289	1273	94.7
	02DOMESTIC	DC-9-10 BC-9-30 ALL TYPES	131 1050 1181	5 42 47	136 1092 1228	1263	1176	93.
	RCOCMESTIC	CV-580 OC-9-10 DC-9-30 OC-9-50 8-727-200 ALL TYPES	1434 377 146 304 595 2856	1	1434 378 146 304 595 2857	2879	2944	98.4
	71	0C-9-10 0C-9-30 ALL TYPES	869 682 1551	1	849 683 1552	1591	1548	97.
	TWOUMEST (C	8-727-100 8-727-100C/QC 8-727-200 L-1011 8-707-1008 8-707-3008	2032 607 5195 217 1944 1203	4 2 11 1 1	2936 609 5204 218 1965 1204			
		8-7475P ALL TYPES	11202	20	11555	11530	11065	95.
	UADOMESTIC	8-737-100/200 8-727-100 8-727-200 8-747	1121 1877 2760 3	27	1121 1865 2773 5 4			
	NVDONEST EC	ALL TYPES	5701 1320	36	5 820 1320	5940	5748	96.
		F-27 SERIES S09-30 ALL TYPES	14 195 14 69		14 155 1489	1490	1376	95.0
COMMUNITY TOTAL	2vDOMESTIC	SWEAR-METRO ALL TYPES	9148 9148	3	9151 9151	9700	1110	73.
Claude 4514 1,11 M	ouesit.	8AC-111-200 0C-9-30 8-727-100 8-727-180C/9C 8-727-200 BC-8-62 0C-10-10 0C-8-50	2767 4427 1107 20067 4	45 14 2 17	2812 4441 1109 20884 1			}
•		0C-6-61 CV-560 8-737-100/200 9C-9-10 9C-9-50 L-1011 8-767-1008 8-767-3006	117 3090 4427 2629 304 217 1944 1203	27 6 1 1	144 3090 4427 2435 304 218 1745 1204			
ST- LOUIS		8-747 8-7475P 8H-99 SD3-30 F-27 SERIES SHEAR-HETRO ALL TYPES	1320 155 14 9148 53795	117	1 1320 135 14 9151 53872	22158	53409	94-1
(LAMBERT-ST LOUIS MUNI)	AADOMESTIC	8-727-100 8-727-200 8-707-1008 8-707-300C 8-707-300B DC-10-10 ALL TYPES	4064 4838 2 58 5 3 8990	1 1 2	4084 4838 2 59 6 3 8992	9030	8960	99.4
	ALDOMESTIC	BAC-111-200 DC-9-30 ALL TYPES	592 1616 2208	7	592 1623 2215	2244	2197	96.
	OLOOMESTIC	0C-9-30 8-727-200 ALL TYPES	4646 1962 6608		4046 1962 6608	4817	4404	96.1
	EAOOMESTIC	DC-9-30 DC-9-50 8-727-100 8-727-100C/OC 8-727-200 L-1011 A-3008	1520 507 1069 572 1773	•	1520 507 1009 572 1779 3		_	
	FLDOMESTEC	ALL TYPES CV-580 8-737-100/200 ALL TYPES	5445 998 2103 3101	6	5471 998 2103 3101	9573 3151	5430 3100	97.4
	MLOCHESTIC	DC-9-10 DC-9-30 ALL TYPES	964 68 932		964 68 992	143	3100	90.
	NUDOMESTEC	9-727-100 9-727-200 0C-10-40 ALL TYPES	444 186 1	2 2	444 188 1	941	850	98.1

TABLE 7 AIRCRAFT DEPARTURES SCHEDULES AND AIRCRAFT DEPARTURES FEBRURMES, SY 1978 OF DEBATION, BY ARCEAST 1978, BY COMMANNY, AND BY CARREN

12 MONTHS ENDED DECEMBER 31, 1981

	Area, state or country	Corrier and	Туре	Total	departures perfe	P7885	D	Scheduled comp	
	Consumity (Airport mattu)	Current and type of operation	of sincraft	Britoduled service	Nonechadalad astrias	All	Departures schoduled	Number	Perca depar ached
				1	 		7		
l	LAMBERT-ST LOUIS MUMIL	DZDOMESTIC	OC-9-LG DC-9-30 ALL TYPES	3495 24038 27733	32 380 602	371.7 2441.8 28135	29264	27488	94
		RCDOMESTIC	0c-9-10 0c-9-30 0c-9-30	2042 523 29		2042 524 29			
		TIDOMESTIC	ALL TYPES DC-9-10 DC-9-30	2594 608 423	1	2595 608 634	2614	2579	**
		THDOMESTIC	ALL TYPES 8-727-100 8-727-100C/0C	1031 5287 1332	11	1042 5267 1332	1075	1624	95
			8-727-200 L-1011 8-707-1008 8-707-3008 ALL TYPES	13769 3774 6359 2103 32844		13789 3776 6559 2103 32816	34303	32767	95
		ZVD GRESTIC	SWEAR-METRO ALL TYPES	838 938		438 438	906	837	92
	COMMUNETA TOTAL	BOMESTIC	8-727-100 8-727-200 8-707-1008 8-707-3000	11124 22548 6561 58	6	11124 22356 6561 59			1
		[8-707-3008 OC-10-10	2108	1	2109 3			}
		1	8AC~111-200 DC-9~30	32834	399	392 33233		1	
		}	0C-9-50 8-727-100C/QC 1-1011 A-300B CV-580	536 1904 3779 1		\$36 1904 3779 1 998			i 1
			8-737-100/200 DC-9-10	2103 7209	22	2103 7231			
		1	DC-10-40 SWEAR-METRO	638]	1 838	{		:
	S PR INGF I EL D		ALL TYPES	93197	+31	93628	96 407	92992	96
	(Sbuingelerd wint)	QZDGMESTIC	0C-9-10 0C-9-30 ALL TYPES	474 2918 3392	#	474 2929 3403	3576	3347	94
		2VDCMESTIC	SWEAR-HETRO ALL TYPES	1814		1814 1814	1893	1780	94
	COMMUNITY TOTAL	DOMESATC	DC-9-10 DC-9-30 SWEAR-HET RO ALL TYPES	5206 1814 474	11	474 2929 1814 5217	5449	5175	94
	NONT ANA						}		
	BILL INGS (LUGAN FIEL))	FLDOMESTIC	8-737-100/200 CV-580 ALL TYPES	2867 126 2993		2867 [26 2993	3024	2991	98
		GQDQMESTIC	C-402/402A SWEAR-METRO HAMOLY PAGE ALL TYPES	2080 942 618 3640	1	2080 942 618 3640	3795	3488	91
		Nu	8-727-100 8-727-200 DC-10-40	350 3562 291		350 3562 291			
		WAODMESTIC	B-737-100/200 B-727-200	4203 217 482		4203 217 642	4249	1194	**
	Committee Total	BOMESTIC.	ALL TYPES	899		999	900	897	**
	COMMUNICATIVE	and a state of	CY-580 C-402/402A SWEAR-METRO HAMDLY PAGE B-727-106	126 2080 942 618 350		126 2080 942 618 350		}	
		{	8-727-200 DC-10-40 ALL TYPES	4244 291 11755	i i	4244 291 11735	11974	11570	••
	ROZEMAN (GALLATEN FLO)	FLOOMESTIC	0-737-100/200 ALL TYPES	1500 TS00		1288 1288	1305	1204	94
		NVOPESTIC	B-727-100 B-727-200 ALL TYPES	242 1366 1629	1	242 1386 1628	1634	1420	,,
	COMMUNITY TOTAL	D CIME SALL C	8-737-106/200 8-727-100 8-727-200 ALL TYPES	ł		1266 242 1346 2916	2939	2904	90
	1 STARM BON CO.ALLA)	CZOGMESTIC	EMBRAER	124		126			
l		}	SHEAR-HET NO ALL TYPES	30 1	1	34 1 165	177	145	93
		MIOURSTIC	8-727-100 8-727-200 ALL TYPES	5 689 492	(689 672	729	• • •	••

TABLE 7 ARCRAFT ESPARTURES SCHIDULED AND ARCRAFT DEPARTURES PROFORMED, BY TYPE OF GREATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

2 MONTHS ENDED DECEMBER 31. 1981

Area, state of country Community	Carrier and	Туре	Tota	departures perf	ormed	Department	Scheduled comp	deted
(Airport manus)	type of operation	of aircraft	Scheduled service	Nonecheduled service	Ali mervices	Departures echoduled	Number	Percer depart sched
		•	-		- 6	1		
FILVER BIM COUNTY	ICCATO P NA	8-737-100/200 8-727-200 ALL TYPES	277 285 562		277 285 562	578	562	97.
COMMUNITY TOTAL	DOMESTIC	EMBRAER 8H-99 8 WEAR-METRO 8-727-100 8-727-200	126 38 1 3 974		126 38 1 3 974			
4092A Je		0-737-100/200 ALC TYPES	277 1419		277 141 9	1484	1414	95
(REASGON INTL)	GQO DATE STEC	C-402/402A SWEAR-METRO HAMOLY PAGE ALL TYPES	461 647 393 1501		461 647 393 1501	1627	1477	90.
(UTARUM COMMAA(1A) Elendiah	GOD QMESTEC	C-402/402A SWEAR-METRO HANDLY PAGE ALL TYPES	354 309 213 876		354 309 213 876	9 70	851	87.
GREAT FALLS INTERNATIONAL)	FLDOMESTIC	8-737-100/200 ALL TYPES	1198 1198		1198 1198	1216	1198	99
	GGDOMESTIC	C-402/402A HANDLY PAGE ALL TYPES	1003 1 1004		1003 1 1004	1073	951	
	NhD CMESTIC	8-727-100 8-727-200 DC-10-40 ALL TYPES	240 1370 284 1894		240 1370 284 1894	1911	1091	98.
	WADCMESTIC	B-727-200 B-737-10G/200 ALL TYPES	684 180 864		684 180 864	868	#3	99
COMMUNITY TITAL	O CMESTIC	8-737-100/200 C-402/402A HANDLY PAGE 8-727-100 8-727-200 DC-10-40 ALL TYPES	1378 1003 1 240 2054 284 4960		1378 1003 1 240 2054 284 4960	5042	4903	76
HAVRE ENAVRE CETY-CULVITY)	GGDOMESTIC	E-402/402A ALL TYPES	592 692		692 692	751	657	87.
HELTMA (HELEMA)	FLOCMESTEC	B-737-100/200 ALL TYPES	836 836		836 836	941	834	99.
	GGDOMESTIC	C-402/402A SWEAR-METRO HAMBLY PAGE ALL TYPES	570 31 71 672		570 31 71 472	740	435	85.
	Nh=DQMEST1C	8-727-100 8-727-200 ALL TYPES	244 1293 15 3 7		244 1293 1537	1547	1532	••
COMMUSTY TOTAL	D OME STAC	B-737-100/200 C-402/402A SWEAR-METRO HANDLY PAGE B-727-100 B-727-200 ALL TYPES	836 570 31 71 244 1293 3645		836 570 31 71 244 1293 3045	3120	3001	95.
NALISPELL EGLACIER PARK INTLI	FLDOMESTIC	8-737-100/200 ALL TYPES	718 718		71.0 71.0	729	72.7	78.
	ACDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	319 361 4 8 0		31 9 361 480	702	673	95.
CUMMUNITY YOTAL	DOMESTIC	8-737-100/200 0C-9-10 0C-9-30 ALL TYPES	710 319 361 1398		718 319 361 1398	1431	1390	97.
LEVISTONN (LEWISTONN MUNT)	€QO QHEST (C	C-402/402A HANDLY PAGE SMEAR-METRO ALL TYPES	939 2 2 243		939 2 2 943	1140	n eo	70.
MILES CITY)	64DONESTIC	C-402/402A SWEAR-METRO MANDLY PAGE ALL TYPES	344 305 211 980		364 305 211 866	970	654	
NISSON A LJOHNSON - BELL FIELD)	FL	0-737-100/200 ALL TYPES	1605 1605		1405 1405	1449	1405	95.
	NuDOMESTIC	8-727-100 8-727-200 MLL TYPES	226 1255 1461		224 1255 1481	1535	1470	95.
COMMUNITY TOTAL	DOMESTIC .	8-737-166/890 8-727-188 8-727-200 ALL TYPES	1409 224 1255 3006		1403 224 1293 3004	3224	3075	99.

and a second

16.44

TABLE 7 ARICRAFT DEPARTURES SCHEDULED AND ARICRAFT DEPARTURES PRINCIPALD, BY TYPE OF OPERATION, BY ARICRAFT TYPE, BY COMMUNITY, AND BY CARRIES

12 MONTHS ENDED DECEMBER 31. 1981

Area, state or country Community	Carrier and	Type	Total	departures perf	ormed	Departures	Scheduled comp	leted
(Airport name)	type of operation	aircraft	Scheduled	Nonechedulad service	All services	schoduled	Number	Percent departu schedul
SIONEY (SIDNEY-RICHLAND MUNI)	69DOMESTIC	C-402/402A SWEAR-METRO HANDLY PAGE ALL TYPES	157 771 373 1301		157 771 373 1301	1386	1275	91.
WEST YELLOWSTONE I YELLOWSTONE)	FLDOMESTIC	8-737-100/200 CV-580 ALL TYPES	198 1 199		198 1	203	199	94.
	PXDOMESTIC	CV-580 ALL TYPES	157 157		157 157	167	157	94.
CUMMUNITY TOTAL	DOMESTEC	8-737-100/200 CV-580 ALL TYPES	198 158 356		198 158 354	370	356	96.
WOLF POINT (MOLF POINT INTERNATIONAL)	GODOMESTIC	C-402/402A SWEAR-METRO HAMOLY PAGE ALL TYPES	235 529 314 1078		235 529 314 1078	1198	1062	***
MEBRASK A	-[ļ					
GRAND ISLAND (FRAND ISLAND AIR PARK)	FLDOMESTIC	8-737-100/200 CV-580 ALL TYPES	946 557 1503	ļ	946 557 1503	1527	1501	98.
	ZWDOMESTIC	SWEAR-METRO ALL TYPES	97 97		97 97	109	97	48.
COMMUNITY TOTAL	DOMESTIC	B-737-100/200 CV-580 SWEAR-METRO ALL TYPES	946 557 97 1600		946 557 97 1600	1636	1598	97.
LINCOLN (LINCOLN MUNT)	CODOMESTEC	8-727-100 8-727-200 ALL TYPES	20 340 360		20 340 360	402	12 2	80.
	FLDOMESTIC	CV-580 8-737-100/200 ALL TYPES	1290 2091 3381		1290 2091 3381	3449	3360	97.
	UADOMESTIC	8-737-100/200 8-727-100 8-727-200 0C-8-61 ALL TYPES	895 136 77 3	2 1 2	895 138 78 5			
	ZVDEMESTIC	SHEAR-HETRO	1115	2 2	1116 1117 1117	1206	1108	90.
	ZWOGHESTIC	SWEAR-METRO	236 236	-	236 236	268	234	94.
JATCT YTIJUMMOD	DOMESTIC	8-727-100 8-727-200 CV-580 8-737-100/200 DC-8-61 SWEAR-METRO ALL TYPES	156 417 1290 2986 3 1351 6203	2 1 2 2 7	154 418 1290 2984 5 1353 6210	****	6134	94.
MTRF:)LK (KARL:STÉFAM MEMORIAL)	RCDOMESTIC	CV-500 ALL TYPES	1287 1287		1207 1207	1329	1270	14.
NORTH PLATTF LLEE BIRD FIELD)	FLOCHESTIC	CV-580 8-737-100/200 ALL TYPES	976 416 1392		976 41.6 1.392	1424	1305	97.
IMAMA (EPPLEY AIRFIELD)	OHDOMESTIC	8-727-100C/QC 8-727-200 8-727-100 8-747 ALL TYPES	14 1988 8	2	14 1990 8 1 2013	2016	2009	99.
	COOOMESTIC	8-727-100 8-727-200 ALL TYPES	68 603 671		68 693 671	677	632	93.
	EAOCHESTIC	0C-9-50 8-727-100 8-727-100C/0C 8-727-200 0C-9-30 ALL TYPES	90 189 41 314 457 1091		90 189 41 314 457 1091	1094	1090	99.
	FLDOMESTIC	CV-580 8-737-100/200 ALL TYPES	1305 2109 3414		1305 2109 3414	3481	3410	97.1
	MLDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	683 3 686		663 3 606	498	•••	98.
	RCDOMESTEC	CV-580 BC-9-10 BC-9-50 BC-9-80 ALL TYPES	2402 3 122 243 55 3427	1 46 1 49	2403 5 123 809 54 3476	3457	3403	76.
	TIDOMESTIC	00-9-10	401		•01		l	

TABLE 7 ARCRAFT DEPARTURES SCHEDUIG AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

	Area, state or country	Coming and	Type	Total	departures perí	ormed	Daniel	Scheduled comp	
	Community (Airport name)	Carrier and type of operation	of sircraft	Scheduled service	Nonecheduled service	All	Departures scheduled	Number	Percent of departure scheduled
	EPPLEY AIRFIELD	TIDOMESTIC	(cont.)		5	6	7	8	
2 3	Proces Ministro	iibonesiic	DC-9-30 ALL TYPES	186 787		192 793	800	784	98.00
		THDOMESTIC	8-727-100 8-727-100C/QC	220 55	1	220 55		1	
ļ			8-727-200 8-707-1008	321	1	321 1			
١		JADOMESTIC	B-737-100/200	596 134	1	597 134	618	540	93.6
			8-727-100 8-727-200 9C-10-10 8-747	341 3542 6	2	343 3543 8	·		
			PDC-8-50F DC-8-61 ALL TYPES	229 4256	13 16	1 242 4272	4445	4198	94.4
		XVOUNESTIC	BH-99	522		522			
		ZVDCMESTIC	ALL TYPES SWEAR-METRO	522 825		522 825	544	522	95.1
	COMMUNICATION TOTAL	DOMESTIC	ALL TYPES	825		825	906	823	90.4
ļ	COMMUNITY TOTAL	DOMESTIC	8-727-100C/QC 8-727-200 6-727-100	110 6768 826	3	110 4771 828			
			8-747 DC-9-50	933	46	979			
			DC-9-30 CV-580 8-737-100/200	768 3707 2243	7	775 3708 2243			
			DC-9-10 DC-9-80	1289 55	1	1289 56	1		
			8-767-1008 DC-10-10 DC-6-50F	•	1	1			
		-	DC-8-61 8H-99	229 522	13	242 522			
l			SWEAR-HETRO ALL TYPES	825 18285	75	825 18360	18738	18137	96.
	SCHTISM WEF (SCHTISMLUFF COUNTY)	FLDOMESTIC	CV-580 B-737-100/200 ALL TYPES	979 705 1684		979 705 1644	1690	1446	97.
	MFVADA		-						
	FLKO 4UN13	GGDCMESTIC	SMEAR-NETRO DASH-7 ALL TYPES	229 70 299		229 70 2 9 9	313	299	95.9
		UA	8-737-100/200	452		452			
l	COMMINETY TOTAL	DOMESTIC	ALL TYPES SWEAR-METRO	452 229		452 229	472	447	94.1
	CHARLES TO SEE	John Street	DASH-7 B-737-100/200 ALL TYPES	70 452 751		70 452 751	785	746	95.0
l	FIY (EIY ARPT /YELLAMD FLD/)	GGDOMESTIC	SWEAR-METRO ALL TYPES	164 164		164 164	171	164	93.1
l		UADOMESTIC	B-737-100/200 ALL TYPES	440		440 440	472	434	92.1
	COMMUNITY TOTAL	DOMESTIC	SWEAR-NETRO	164		164			
		1	8-737-100/200 ALL TYPES	440 604		440 444	643	400	93.1
	LAS VEGAS ENC CARRAN INTED	AADOMESTEC	D-727-100	325		325			
			8-727-200 0C-10-10 8-707-300C	2440 375 51	1 7 18	2461 382 69			
		}	●B-707-300C B-707-300B	1 5	6	11			
		ì	8-707-1008 8-747 #8-747	32 9 5	•	32 13 5		Ì	
		anpowestic	ALL TYPES	3243	36	3299	3271	3259	99.0
		Bu	8-727-190C/GC 6-727-206 ALL TYPES	2437 2452	3 5	2442 2457	2465	2442	74.
		COOCMESTIC	8-727-100	422		422			
		į	8-727-200 DC-10-10 ALL TYPES	1694 2117		1694 1 2117	2152	zuı	98.0
		DL	9-727-200 1-1011	2206		2204			
			00-8-50 90-8-61	101 3 400		101 3 400			
		}	DC-9-30 ALL TYPES	2710	2 2	2712	2709	2400	98.9
		EABOMESTIC	9-727-100 9-727-100C/QC	890 202	[890 202		ļ	
		1	9-727-200 L-1011	223 67	ļ	223 67]	
l		!	A-3008 ALL TYPES	1367		1387	1300	1375	77.6
l		FL	8-737-100/200 ALL TYPES	2905 2905	340	2905 2905	2932	2904	79.6

TABLE ? AMCRAFT DEPARTMES SCHEDULD AND AMCRAFT DEPARTMES PREFORMED, BY TYPE OF OPERATION, BY AMCRAFT TYPE, BY COMMUNETY, AND BY CARRIE

12 MONTHS ENDED DECEMBER 31, 1981

Community (Airport mems)	es, state or country Carrier and Ongaussity Carrier and type of operation	Туре		Total departures performed			Scheduled departures completed	
	type of operation	of aircraft	Scheduled service	Nonecheduled tervice	Ali services	Departures scheduled	Number	Percent e departure schedule
				- 5	6	7		
: CARRAN INTL	(CONT.) 10OOMESTIC	PA-31/34/39 HANDLY PAGE ALL TYPES	1 170 171	132 132	133 179 303	180	171	95.0
	L MDOMESTIC	C-402/402A ALL TYPES	1905 1905		1905 1905	665	445	100-4
	NuDOMESTIC	8-727-100 8-727-200 8-747 DC-10-40	114 449 2 2	46	114 449 48 3	544	54.7	94.
	OCOOMESTIC	8-737-100/200 DC-9-80 ALL TYPES	2172 239 2411	2	2174 239 2413	2407	2363	98.
	PADOMESTIC	8-727-100 8-727-200 0C-10-10 0C-10-30 3-747 1-1011-500 TR	2 1284 18	1 47 21 3	1285 65 21 3 2			
		ALL TYPES	1370	72	1442	1333	1315	98.
	PAI NTERNAT COMAL	8-727-100 8-727-200 8-747 ALL TYPES	1 31 1 33		31 1 33	31	31	100-
	PATCTAL	8-727-100 8-727-200 0C-10-10 0C-10-30 8-747 L-1011-500 TR	5 18 1312 62	1 47 21 3	45 1316 45 21 4 2			
	ļ	B-747SP ML TYPES	1403	72	1 1 1475	1364	1346	98.
	PSOCMESTIC	DC-9-80 B-727-200 B-727-200	816 673 3279 4768	84 86	81 6 673 3345 4854	4865	4758	97.
	OGDOMESTIC	PA-31/34/39 SWEAR-METRO C-206-C-210 C-402/402A ALL TYPES	1324 151 54 111 1640		1324 151 34 111 1640	1442	1408	97.
	R.CDOMEST&C	0C-9-10 9C-9-30 0C-9-50 9-727-200 0C-9-80 ALL TYPES	2823 8567 208 3149 169 14916	136 2 13 151	2823 8567 344 3151 182 15067	15034	14801	92.
	TIDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	70 88 158	130 L30	70 21 8 288	150	156	92.
	ThBOMESTIC	8-727-100 8-727-100C/OC 8-727-200 L-1011 8-707-1008 8-707-3008 B-747 8-7475P ALL TYPES	359 112 983 533 1100 1204 1 1 4295		359 112 983 533 1100 1206 1 1	4427	4263	76.
	UA	8-727-100 8-727-200 0C-10-10 9-747 40C-8-50F 0C-8-61 8-737-100/200	932 2436 475 139 30 533 163	3 17 4 3 525	935 2453 479 142 30 1058 183			
	WA	ALL TYPES 8-737-100/200 8-727-200 8C-10-10	4728 6088 5091 25	552 2 20	5280 6090 5111 25	4817	4419	95.
COMMUNITY FOTAL	DOMESTIC	8-727-100 8-727-200	11236 3779 25691	22 3 132	11260 3782 25 6 23	10951	19414	94.
		9-707-300C 98-707-300C 8-707-3008 8-707-1000	51 1 1211 1132	10	69 1 121 7 1132			
		-9-747 8-727-100C/QC L-1011 8C-6-50	329 701 3		229 701 3			
		A-3008 B-737-300/200	6455 3 11346 1325	525 132 4 132	0707 5 11352 1457			
		C-462/462A SC-10-46 SC-9-60	170 2014 2 1224	13	170 2016 3 1237			
		ID—DOMESTIC Nu—DOMESTIC Nu—DOMESTIC PA—DOMESTIC PA—TOMESTIC PA—TCTAL PS—ODMESTIC GC—DOMESTIC TI—DOMESTIC TI—DOMESTIC TI—DOMESTIC	10—00MESTIC 1	10	10-OUMESTIC Pa-31/34/39 1 132 13	CARRAN INT. COCOMESTIC Fa-31/34/39 1 132 130	CARRAN INTI COMMETTIC COMMETTIC CALADY-SALES 1 1 132 133 140	

ė.

TABLE 7 ARCEAFT DEPARTURES SCHEDULED AND ARCEAFT DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY ARCEAFT TIPE, BY COMMENTY AND BY CARRIED

12 MONTHS ENDED DECEMBER 31, 1981

Area, state or cou Community	Carrier and	Type	Tota	departures peri	iormed	Departures	Scheduled	i departures pieted
(Airport mane)	type of operation	aircraft	Scheduled service	Nonecheduled service	All Services	acheduled	Number	Percent departus schedul
COMMUNITY TOTAL	DOMESTIC	(CONT.)	•	-	- 6	7	8	
	June 511C	L-1011-500 TR	2 2	1 1	2	ĺ		1
		SWEAR-HETRO C-206-C-210	151		151			
		0C-9-10 0C-9-50	2893	ľ	54 2073		l	ì
	1	+0C-8-50F	208 30	136	344 30			
	I MTr marrama.	ALL TYPES	63001	1237	64236	61784	60669	98.
	1 NTERMATIONAL	8-727-100 6-727-200 6-747	31		31			İ
	i	ALL TYPES	33		1 33	31	31	100-0
	TOTAL	8-727-100 8-727-200	3780	3	3783			
		0C-10-10 8-707-300C	25722 894	132 58	25854 952			
		#8-707-300C 8-707-300B	51 1 1211	16	69 1			
	1	9-707-1008 9-747	1132	6	1217 1132	1		
		#8-747 8-727-100C/0C	6	36	208			
		L-1011 DC-8-50	329 701	l	329 701			
		0C-4-61 DC-9-30	933	525	1458			
		A-3008 8-737-100/200	8655	132	8787 5	-		
		PA-31/34/39 HANDLY PAGE	11348 1325	132	11352 1457			
		C-402/402A pC-10-40	170 2016		170 2016			
	ľ	0C-9-80 0C-19-30	1224	13	1237	ı	İ	
	}	L-1011-500 TR	34	21	55			
		SWEAR-METRO	151		151			
	ĺ	0C-9-10 0C-9-50	2893		2893	- 1	- 1	
		*DC-8-50F	208	136	344	1	- 1	
PENG	ł	ALL TYPES	63034	1237	64271	41815	69700	98.1
CREND INTL	AADOMESTIC	6-727-100 8-727-200	358		358			
		8-707-3008 8-707-300C	158	1	158	i	}	
	Į	8-707-1008	2 5	1	3	_ }	1	
	BNDOMESTIC	B-727-100C/OC	523	2	525	530	522	98.4
		8-727-200 ALL TYPES	11 1381 1392	•	11 1365			
	DLDCMESTIC	B-727-200 ALL TYPES	964 964	1	1396	1416	1390	98.1
	EADOMESTIC	B-727-100	443	- 1	964	984	964	97.9
		8-727-100C/QC 8-727-200	160 111	ļ	100	Ì		
		L-1011 ALL TYPES	655	ļ	1		}	
	FL	B-737-100/200	1208		1208	659	653	99.0
		ALL TYPES	1206	1	1208	1217	1205	99.0
	GGDOMESTIC	CY-580 SWEAR-METRO	1608	i	18	- 1		
		DASH-7 ALL TYPES	373 1999		1608 373 1999	3,00		
	OCDOMESTEC	8-737-100/200	4444	1	4465	2192	1999	91.19
		OC-7-80 ALL TYPES	231 4695	1 2	232 4677	4773	4438	97.11
	PSDOMESTIC	8-727-100	155	7	155	7113	7638	41.11
		8-727-200 DC-9-80	613 48		43			
		ALL TYPES	816	j	al e	825	816	14.10
	RCOCHESTIC	DC-9-10 DC-9-30	906 485		504 485		}	
		A-727-200 ALL TYPES	564 1755	ł	564 1755	1769	1740	18.36
	TWOUNESTIC	8-727-100	180	j	180	-:		****
		8-727-100C/QC	41 7]	41 7	j	ļ	
	110	ALL TYPES	228]	22.0	556	226	79.12
	W	0-737-100/200 0-727-100	2470 915	2 3	2472 91.0			
	j	8-727-200 06-8-61	1338	15	1353		1	
	[OC-10-10 ALL TYPES	9422	25	5447	5001	5571	74.03
	MAOUNESTEC	9-737-100/200 8-727-200	1002	1		ĺ	- 1	
	1 1	ALL TYPES	1082 1089	}	1062	1092	1003	79-17
COMMUNITY TOTAL	DOM: STEC	8-727-100 9-727-200	2051 5775	3	2054			
	1	9-707-3000 9-707-300C	2//2	1	5784			
	1	9-707-1000 9-727-100C/QC	152	*	3 5			
		F-1051	***	1	152		1	

A CONTRACTOR OF THE PARTY OF TH

TABLE 7 ARCRAPT DEPARTURES SCHEDULED AND ABSCRAPT DEPARTURES PERFORMED, BY TYPE OF OMBARION, BY ARCRAPT TYPE, BY COMMUNETY, AND BY CAMERS.

12 MINTHS ENGED DECEMBER 31, 1981

Aren, state or country Community	Carrier and	Туре	Total	departures peri	iormed	Darent	Scheduled comp	departure picted
(Aleport Sums)	type of operation	of aircraft	Scheduled service	Nemechadulad service	All	Departures echeduled	Number	Percent departu schedu
OMERNITY TOTAL	DOMESTIC	3 LCONT - 3 B-737-100/200 CV-580 SWEAR-MET RO DASH-7 DC-9-80	6149 18 1406 373	3	6152 18 1400 373	7		•
		DC-9-10 DC-9-30 DC-8-61 DC-10-10 ALL TYPES	279 506 685 1338 4 20946	1 15 33	280 506 685 1353 4 20979	21486	20407	76.
KEENE (DILLANT-HOPKINS)	NEDOMESTIC	FH-227	542		542			
LEGAMON/WHITE RIVER JUNCTION (LEGAMON REGIONAL)	NEDONESTIC	ALL TYPES	166 708 1672		166 708	755	702	92.
		DHC-6 CV-580 ALL TYPES	165 150 1987		165 150 1967	2084	1966	74.
MANCHESTER/CONCORD (MANICIPAL)	NEDQNESTIC	CV-580 FH-227 DHC-6 ALL TYPES	36 106 10 152		36 106 10 152	161	150	93.
NEW JERSEY	-							
AS BURY PARK ASBURY PARK	CJOtmESTEC	ALL TYPES	354 354		354 354	354	354	98.
ATLANTIC CITY (NAFFC ATLANTIC CITY/POMONA)	AL	8AC-111-200 DC-9-30 8-727-100 ALL TYPES	24 6 30	2 2	24 6 2 32		•	
	CJDOMESTIC	BH-99 ALL TYPES	224 224	-	224 224	34 228	30 224	98.
COMMUNITY TOTAL	DOMESTIC	BAC-111-200 DC-9-30 B-727-100 BH-99 ALL TYPES	24 6 224 254	2	24 6 2 224 256	262	254	96.
MEMARK (NEWARK)	AADOMESTEC	8-727-106 8-727-200 0C-10-10	73 1296 506		73 1296 506		254	70.
		8-707-1008 8-707-3008 8-707-300C *8-707-300C	1 16 109 4	3	19 108 4			
	AAI NTERNATIONAL	B-707-300B B-707-300C	2009 11 121	3	2012 11 121	2006	1998	99.
	AATGTAL	0C-10-10 8-727-200 ALL TYPES 8-727-100	11 70 213	}	11 70 213	213	212	99.
		8-727-200 DC-10-10 8-767-1008 8-707-3008 8-707-300C	1346 517 1 27	3	1366 517 1 30			
		-8-707-300C -8-747 ALL TYPES	229 4 5 2222	3	229 4 5 2225	2219	2210	99.
	AK	N-262 F-28-4000/600 ALL TYPES	286 707 993	2 2	286 709 995	1085	993	91.
	ALDQMESTIC	BAC-111-200 DC-9-30 B-727-100 B-727-200 ALL TYPES	2046 4187 1143 390 7746	3	2066 4199 1143 350 7749	7947	7713	97.0
	BN OQUESTEC	0-727-100 0-727-100C/QC +0-727-100C/QC 0-727-200	79 228 1 1583	6	79 228 1 1589			
	CODOMESTIC	M.L TYPES 0-727-100 8-727-200 0C-10-10 ALL TYPES	347 897 459 1923	1	1097 367 897 660	1909	1009	90.1
	OLOGMESTEC	8-727-200 L-1011 0C-0-50 9C-0-61	1877 411 14 1513	2	1924 1879 411 14 1515	1942	1923	99.6
	DL	ALL TYPES 8-727-200 ALL TYPES	3015 24 24	•	3017 24 24	3070	20	100-0
	DLTGTAL	B-727-200	1901	2	1.003			100.0

and the second of the second o

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PREFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

1	Area, state or country	Community Carrier and	Туре	Total	Total departures performed			Scheduled departures completed	
	Community (Airport mann)	type of operation	of aircraft	Scheduled service	Nonecheduled agretice	All	Departures acheduled	Number	Percent of departure schedule
ļ		1	3	4	•		7		•
	NEW ARK	DLTOTAL	CCONT.) L-1011 OC-8-50 OC-8-61 ALL TYPES	411 14 1513 3 8 39	2 4	411 14 1515 3843	3894	3834	18.4
		EA~—OCMEST1C	0C-9-30 0C-9-50 A-3008 EURO AIRBUS 3 8-727-100 8-727-100C/OC 8-727-200 L-1011 ALL TYPES	1432 487 1216 426 1974 865 5603 1461	1 3 4	1432 487 1216 427 1974 865 5403 1464	13709	13374	97.7
		eai nternational	8-727-200 A-3008 L-1011 ALL TYPES	162 16 180 358	2 2	162 16 182 360	366	354	96.7
		EATOTAL	0C-9-30 DC-9-53 A-3008 EURO AIRBUS 3 8-727-100 B-727-200 L-1011 ALL TYPES	1432 487 1232 426 1974 865 5765 1541	1	1432 487 1232 427 1974 665 5765 1646 13828	14075	13744	97.4
1		NCDEMESTIC	PA-31/34/39 EMBRAER ALL TYPES	102 839 #41		102 839 941	1115	941	84.3
		NIDOMESTIC	8-727-100 8-727-200 0C-10-40 ALL TYPES	143 1437 58 2138		143 1937 58 2138	2197	2133	97.0
		NYOCHESTIC	DC-9-30 ALL TYPES	929 929		929 929	979	929	94.6
		PA	8-727-100 8-727-200 0C-10-10 0C-10-30 ALL TYPES	1060 921 207 25 2213	2 1 3	1060 923 207 26 2216	2313	2198	95.0
1		PEOOMESTIC	B-737-100/200	7106		7106	(i		
		P1DEMESTIC	ALL TYPES 8-737-100/200 8-727-100 YS-11	7106 5184 641	15	7106 5199 641 2	7591	7040	92.7
; [B-727-200 ALL TYPES	155 5980	17	155 5997	5978	5922	99-0
		QHDCMESTIC	B-737-100/200 B-727-200 BC-10-10 ALL TYPES	135 86 30 251	1	136 86 30 252	263	221	84.0
		T u 0U#EST1C	B-727-100 B-727-100C/QC B-727-200 1-1011 B-707-1008 B-707-3008 ALL TYPES	370 114 765 331 1278 186 3044		370 114 765 331 1278 186 3044	3201	1026	94.5
		UAOGMESTEC	8-737-140/200 8-727-100 8-727-200 DC-10-10 8-747 ***********************************	1346 201 901 2110 784 255 37	21 23 2 1	1364 302 924 2112 784 256 86			
	!	UROUMESTIC	PA-31/34/39 SWEAR-HETRO F-28-4000/400 ALL TYPES	5734 61 1151 1 1213	76 2 2	5830 43 1151 1 1215	58 92 1268	5706 1205	95.0
	COMMUNITY TOTAL	DCMESTEC	8-727-100 8-727-200 0C-10-10 8-707-1000 8-707-3000	6191 16371 3512 1279 202 104	21 33 3	6152 14404 3515 1279 205 108			
			08-707-300C 98-707 N-202 F-20-4000/400 8AC-111-200 0C-0-30 0-727-100C/0C 08-727-100C/0C 1-3011 0C-0-30 UC-0-50	284 708 2044 4548 1297 1 2203 14 1350 487	2 3 3 51	286 710 2066 6551 1207 1 2206 14 1601 487			
			01-9-50 A-3000 EURO AFRENS 3 PA-31/24/39 EMBRARR 01-10-40 01-10-40 01-10-40 01-10-40 01-10-40	1216 426 143 839 58 25 13791	1 2 1 16 2	1216 427 145 839 58: 26			

TABLE 7 ARCHAFT DEPARTURES SCHEDULED AND ARCHAFT DEPARTURES PREFORMED, BY TYPE OF OPERATION, BY ARCHAFT 1978, BY COMMINETY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31. 1981

	Area, state or country	Carrier and	Type	Total	departures perk	resed	Departures	Scheduled departures completed	
1	Continuativy (Airport name)	type of operation	aircraft	Scheduled service	Nonecheduled merrice	All	scheduled	Number	Percent departu schedul
-	1		•	4	5		7	8	•
•	OMMINISTY TOTAL	DOME STEC	(CONT.) ODC-8-50F SWEAR-METRO ALL TYPES	255 3151 61390	142	256 1151 41532	63265	61061	96.
		I NTERNAT I OMAL	8-707-300B B-707-300C	121	}	11 121			
			0C-10-10 8-727-200	11 256		11 256			
			A-3066 L-1011	16 180 595	5	16 182 597	603	590	97.
		TOTAL	B-727-100	6131	21	6152	3 03	540	•
}			8-727-200 0C-10-10	16627 3523	33	14640 3526			
			8-707-1008 8-707-3008 8-707-3000	1279	3	1279 216			
-			44-707-300C	229		229 4 5			}
	{		N-262 F-28-4000/600	286 708	2	266 710			
	ì		8AC-111-200 06-9-30	2066 6548	3	6551 6551			
1	}		8-727-100C/QC #8-727-100C/QC L-1011	1207 1 2383	5	1207 1 2384			
1	}		DC-6-50 DC-6-61	14 1550	51	14	{		{
			DC-9-50 A-3008	487 1232	1	184 1232			{
1			EURO AIRBUS 3 PA-31/34/39	163	1	427 165			}
	}		EMBRAER DC-10-40 DC-10-30	839 58 25	1	839 58 26			{
{			42-11 6-131-100\500	13791	16	13 807 2			{
	}		8-747 *00-6-50F	784 255	1	784 256			
			SHEAR-METRO ALL TYPES	1351 61985	144	95158 1121	63568	41431	96.
	HER MEXICO				}				
-	ALAMOGOROS/HOLLOMAN AFB	ZVDOMESTIC	SWEAR-HETRO	647	1	648			{
{			ALL TYPES	647	1	648	761	638	83.
-	M HIGHEROUF SUMPRIVEIRTEND AFB)	AADOMESTIC	8-727-100 8-727-200	506 1204	{	506 1204			
}			OC-10-10 ALL TYPES	1711	}	1711	1687	1681	99.
}	{	E CDOMESTIC	8-727-100	360]	3#0			}
-			B-727-290 DC-10-10 ALL TYPES	2519 3 2902]	2519 3 2902	2918	2894	99.
1		EADOMESTIC	8-727-100	400	}	406			1
1			8-727-100C/UC 8-727-200	163	2	163			ł
1			L-1011	149	2	751	752	745	99.
-		FLDCNESTIC	CV-580 B-737-100/200 ALL TYPES	712 2640 3352	}	71.2 2640 3352	3394	3345	98.
-		TIDCMESTIC	DC-9-10 DC-9-30	1970 1282	3	1970 1285			
1		Thomas confect of	ALL TYPES 8-727-100	3≥52 352	3	3255 352	3292	3249	98.
-	Ì	ThDOMESTIC	8-727-100C/UC	190 2394	}	100	}		1
1	}		1-1011 6-707-1008	1215	}	1215			1
-	}		J-707-3008	107 4169	{ i	107 4169	4336	4152	95.
}		WADOMESTIC	B-727-200 ALL TYPES	270 270		270 270	269	268	99.
-		WHDOMESTIC	8-737-100/200 ALL TYPES	596 596		596 596	597	596	94.
		ZVDOMESTIC	SHEAR-METRO ALL TYPES	4471 4471		4477 4477	4934	4447	90,
-	COMMUNITA FORM	DOMESTIC	3-727-100 3-727-200	1438	2	1638 6574		,	}
1			0C-10-10 6-727-100C/QC	263	{	263			}
-			L-1011 CV-580 8-737-100/200	712 3236	1	71.2 3236			{
1			DC-9-30	1970	3	1970 1265			į
1	{		8-707-1006 8-707-3006 SWEAR-METRO	1215 107 4471	i	1213 107 4477	{		1
-			ALL TYPES	21472		21483	22101	21377	96.
	CANERN CITY AM YERM.)	ZVQONESTIC	SWEAR-MET AD	1363 1363	}	1383 1363	L SQ6	1353	89.
ł	ſ		t	1	}		l i		1

TABLE 7 AMCRAFT DEPARTURES SCHEDULID AND AMCRAFT DEPARTURES PRIFORMED, BY TYPE OF OPERATION, BY AMCRAFT TYPE, BY COMMUNITY, AND BY CAMBIER

12 MONTHS EMDED DECEMBER 31, 1981

Area, state or country	0	Туре	Total	departures perfo	rmed	Departures	Scheduled d	rted
Community (Airport male)	Carrier and type of operation	of aircraft	Scheduled service	Nonscheduled service	All services	scheduled	Number	Percent of departures scheduled
	2	3		5	6	7	8	
CCTOA12 MOA13	ZVDOMESTIC	SHEAR-HETRO ALL TYPES	1765 1765		1765 1765	2011	1763	87-66
FARMINGTON { FARMINGTON MINI}	FE-OCMESTIC	CY-580 ALL TYPES	2106 2106		2106 2106	2143	2105	97.31
	2VDCMESTIC	SHEAR-HETRO ALL TYPES	120 120] [120 120	122	119	97.54
COMPRESSES TOTAL	DOMESTIC	CV-580 SHEAK-METRO ALL TYPES	2106 120 2226		2106 120 2226	2285	2224	97.3
GMLUP (SENATOR CLARKE FIELD)	FLDEMESTIC	CV-580 ALL TYPES	966 966		966 96 6	1033	965	93.4
HOBBS (Lea County/Hobbs)	ZVDOMESTIC	SHEAR-METRO ALL TYPES	1569 1569		1569 1569	1681	1 543	91.7
ROSWELL LINNUSTRIAL AIR CENTERI	zvognestic	SWEAR-METRO ALL TYPES	2904 2904		2904 2904	3245	2861	85.1
CITALE CLANDER CONTROL	ZYDOMESTIC	SWEAR-METRO ALL TYPES	586 586	3	589 589	667	582	87.2
NSA Y OK	-		}			,		}
ALABNY EMLRANY COUNTY)	AADOMESTIC	8-727-100 8-727-200 ALL TYPES	284 863 1147		284 363 1147	1152	1147	99.1
	AL-DOMESTIC	BAC-111-200	2789		2789			1
		DC-9-30 5-727-100 8-727-200	4500 236		4500 237 9			
		ALL TYPES	7534	1	7535	7781	7517	96.
	BNDOMESTIC	8-727-100 8-727-200 8-727-100C/QC ALL TYPES	483 1 485	.]	487 1 489	500	485	97.0
	EADEMESTIC	0C-9-3u 8-727-100	375	1	375		}	}
		8~727~200 8~727~100C/90 0C~9~50	974 52	? ∤	974 52		ł	-
	{	ALL TYPES	1404	}	1404	(2 404	97-
	NEDOMESTIC	CV-590 FH-227 ALL TYPES	104	\$	104 2 106	122	106	86.1
	NODOMESTIC	G-159 S03-30	163 1705 1006	> }	163 1705 1006	4 .	}	}
		G-159COM ALL TYPES	188 3067	i]	188 3062	. [3061	96.
	THDOMESTIC	8-727-100 8-727-100C/90	36		30 11	1		1
		8-727-200 8-707-1008	109	9 }	109)}		
		8-707-3008 ALL TYPES	210	3	210	i	210	85.
CEMMUNITY TOTAL	DOMESTIC.	8-727-100 8-727-200	920 2430 2789	a 4	927 2442 2789	:		
	,	BAC-111-200 DC-9-30 B-727-100C/30	450	2	4502	: [
		0C-9-50 CY-580	10	<u>.</u>	104			
		FH-227 G-159 SD3-30	16 170	3	163 1705	[]	ļ	
	}	G-159COM	100	6	1006 186 56	;)	}	
		8-707-1008 8-707-3008 ALL TYPES	1394	•	1 4	i)	13930	96.
RENGMANTON/ENDCT/JHNSN CTY			}	}	301	}		}
FROOME COUNTY!	AKDOMESTIC	8H-99 N-262 F-28-4000/60 ALL TYPES	30 2 15 46	6	26 156 483		483	81.
	ALDOMESTIC	BAC-111-200 DC-9-30 ALL TYPES	24 62 86	•	24. 62.4 86.6	• [043	92.
	CJDOMESTIC	PA-31/34/39 4H-99 ALL TYPES	6 26 33		26 33	9	332	91.
	NODEMESTEC	G-159 ONC-6 \$ 03-30 G-159CON	48 29 173 52	19	48 29 173 52			95.
		ALL TYPES	304	1	304	ì	3044	734
COMMITTY TOTAL	DOMESTIC	H-565		246	[**			1

TARLE 7 ARCRAFT DEPARTURES SCHEDULID AND ARCRAFT DEPARTURES PREFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

مود العين أن الله <u>المشاهرة العاديمين المشاهرين المن المع</u>

Area, state or country		Туре	Total	departures perfo	med	Denotors	Scheduled de comple	red
Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonacheduled service	All services	Departures scheduled	Number	Percent or departure scheduled
	2	3 3	_4_	5	-6			9
MMUNITY TOTAL	DOMESTIC	(CONT.) F-28-40D0/600 8AC-111-200 DC-9-30 PA-31/34/39 G-159 DHC-6 SD3-30 G-159COM ALL TYPES	156 242 624 63 488 291 1739 526 4725		156 242 624 63 488 291 1739 526 4725	5070	4722	93.1
RUFFALOKNIAGARA FALLS IGMEATER BUFFALO INTERNATIONAL)	AADOMESTIC	8-727-100 8-727-200 0C-10-10 8-707-100B 8-707-300C 98-707-300S ALL TYPES	555 1704 311 6 3 1 1 2581	2	555 1704 311 6 5 1 1 2583	2591	2574	99,3
	AKO ONE STIC	F-28-4000/600 ALL TYPES	554 554		554 554	589	554	94.0
	ALDOMESTIC	BAC-111-200 DC-9-30 B-727-100 B-727-200 ALL TYPES	7918 10239 1243 631 19991	14	791 8 10253 1203 631 20005	20482	19902	97.1
	EADCMESTIC	0C-9-30 0C-9-50 8-727-100 8-727-100C/OC 8-727-200 L-1011 A-300B	221 414 132 1361 936 37	1	221 414 132 15 1362 936 37 3117	3138	3110	99.
	NYDEMESTIC	DC-9-30	332	.}	332 332	362	331	91.
	PEDOMESTIC	B-737-100/200 ALL TYPES	332 1588 1588		1588 1588	1616	1571	97.
	UADUNESTIC	B-737-100/200 B-727-100 B-727-200 DC-8-61 ALL TYPES	964 402 1699 3074	2 3 48	964 404 1702 57 3127	3220	3047	94.
COMMUNITY TOTAL	D OMESTIC	8-727-100 a-727-200 OC-10-10 B-707-1008 d-707-300C 8-707-300C 8-707-300S F-28-4000/600 BC-111-200 OC-9-30 B-727-100C/0C L-1011 A-3078 B-737-100/200 OC-8-61 ALL TYPES	2292 5399 311 6 7 1 10792 414 11936	2 2 4 4 4 5 5 5 5 7 7 2 9 48	2294 5309 311 6 5 1 1 554 7918 10806 414 15 936 37 2552		31089	97.
FLM1RA/CORN(NG {CHEMUNG COUNTY}	AKDOMESTIC	BH-39 N-262 ALL TYPES	266 16 276	8 (260 18 278	11	278	79.
	ALDEMESTIC	BAC-111-200 DC-9-30 ALL TYPES	98- 112 210	i)	984 1121 2105		2091	93
	NG	DHC-6 S 03-30 ALL TYPES	510 681		61 6 68 9		689	93
COMMUNITY TOTAL	DOMESTIC	8H-99 N-262 8AC-111-200 DC-9-30 DHC-6 SD3-30 ALL TYPES	26 1 98 112 7 61 307	8 4 1 9	260 18 986 1127 7 610 307;		3058	91
ISLIP, LONG ISLAND LLONG ISLAND-MACARTHUR)	ALDOMESTIC	8AC-111-200 0C-9-3U ALL TYPES	83 56 139	6	83, 566 139	ь (1394	92
	MCDUMESTIC	PA-31/34/39 EMBRAER ALL TYPES	72	5 	72 99 82	5	820	61
COMMUNITY TOTAL	DOMESTIC	BAC-111-200 DC-9-30 PA-31/34/39 ENGRAER ALL TYPES	83 54 72 9 221	6 15 15	83 56 72 9 221	5	2216	91
ITHACA/CORTLAND CTOMPETNS COUNTYI	ALDOMESTIC	8AC-111-200 DC-9-30 ALL TYPES	126 76 204	P6	126 78 204	• l	2031	•
	URDOMESTIC	PA-31/34/39 SWEAR-NETRO	32	36	322	•		

TABLE 7 ARCRAFT DEPARTURES SCHEDULES AND ARCRAFT DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMISSITY, AND BY CARRIER

L i	Area, state or country	Carrier and	Туре	Total	departures perf	ormed	Departures	Scheduled comp	leted -
s e lo.	Community (Airport name)	type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	scheduled	Number	Percent of departure schedule
1	TOMPAINS CUINTY	URDEMESTIC	(CONT.)	-		6	,	8	•
3	is a control		ALL TYPES	3278		3278	3421	3272	95.6
4 5	COMMUNITY TOTAL	DOMESTIC	BAC-111-200 DC-9-30	1261 7 8 6		1261 786			:
8 7	1		PA-31/34/39 SWEAR-HETRO	36 3222		56 3222			i
9	I TAFRTY/MONTCELLO		ALL TYPES	5325	i	5325	5450	5310	93.9
0 1 2	(SULLIVAN COUNTY INTERNATIONAL)	NCDOMESTIC	PA-31/34/39 EHBRAER	98 300		98 300			•
3			PA-23-250 ALL TYPES	401	,	3 401	452	401	
6	NEW YORK			į					
8	(JOHN F KENNEDY INTL)	AADENESTIC	8-727-100 9-727-200 0C-10-10	974	,	974			,
			8-707-1008 8-707-3008	3276 116 156	'	3283 116 156			
2			8-707-300C	781 282	5 1	786 283	ĺĺĺ		
5			8-747 +8-747	1267 1094	4 2	1271 1096			ĺ
,			ALL TYPES	7951	19	7970	7930	7870	99.
		AAI NTERNATIONAL	8-727-200 DC-10-10 8-707-1008	313 1557		313 1557			
			6-707-3008 8-707-300C	196 669	20	6 196 689			
		•	*8~707-300C B~747	102	"	102 107			
			8-727-106 ALL TYPES	31 2981	20	31 3001	2910	2880	98.
		AATGTAL	8-727-100	36		36			
			R-727-200 DC-10-10 B-707-1008	1287 4833 122	7	1267 4840 122		:	
			8-707-3008 8-707-300C	352 1450	25	352 1475			
			48-707-300€ 8-747	384 1374	1	385 1378			
			PB-747 ALL TYPES	1094 10932	2 39	1096 10971	10840	10750	99.
ļ		ALDOMESTIC	8AC-111-200 DC-9-30	1048 1585		1048 1993]
	[6-727-100 ALL TYPES	2642	a	2650	2737	a :	i · 95.1
		BNOCMESTIC	8-727-100	131		131			
			8-727-100C/0C *8-727-100C/0C 8-727-200	418 229	ا ِ ا	418 229	İ		
			0C-8-62 8-747	810 436 2	i	814 437 2			
1			6-747SP ALL TYPES	2 2028	5	2033	2043	2027	99.2
:		BNI KTERNAT LONAL	8-747	28		28			
			B-7475P DC-8-62 B-727-200	576	2	218	l j		
			ALL TYPES	· sä	2	252	250	250	100.0
		BNTGTAL	8-727-100 8-727-100C/GC	13) 41B	j l	131 418			
:			00-727-100C/0C 0-727-200 0C-8-62	229 611 652	3	229 815 655			
			8-747 8-7475P	30 7		30 7		1	
			ALL TYPES	2278	7	2285	2293	2277	99.3
		DLDEMESTIC	8-727-200 L-1011	3404 2244		3404 2244			
			OC-9-30 ALL TYPES	5958	2 2	310 2 5960	6004	5924	98.
		DLI NTERNAT IONAL	8-727-200	363		363			
	,		L-1011 ALL TYPES	364		1 364	345	363	99.
		DLFOTAL	8-727-208 L-1011	3767 2245		3767 2245			
	• •		0C-8-61 0C-9-30	310	2	310			
ı			ALL TYPES	6322	2	6324	4349	6291	98.7
l		EADOMESTIC	DC-9-30 DC-9-50	2424 367		2424 347			
			A-3008 EURO AIRBUS 3 B-727-100	1942 4 1691	1	1942 4 1692			
			8-727-100C/9C 8-727-200	571 4733	7	571 4740			
			L-1011 ALL TYPES	2982 14914	17	2991 14931	15207	14 66 9	97.
1		EA I NTERNAT I OMAL	9-727-200 L-1011	421 649	10	431 649			1
			4-3008 ALL TYPES	89 1199	10	89 1169	1176	1152	97-1
		EATOTAL	00-9-30	21.24	-	2624			
ľ			0C-9-50 A-3008	347 2031		34.7 2031			l
ı	1		EURO AIRBUS 3	•	240	4			

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS EMDED DECEMBER 31, 1981

Area, state or country Community	Carrier and	Type	Total	departures perf	ormed	Departures	Scheduled comp	deted
(Airport name)	type of operation	aircraft	Scheduled service	Nonacheduled service	All services	scheduled	Number	Percent departu schedui
JOHN F KENNÉDY INTL	EATOTAL	1CONT. A	-	5	6	7	8	9
AND A MANAGEMENT SHIP	EAIVIAL	(CONT.) B-727-100 B-727-100C/QC B-727-200 L-1011	1691 571 5154 3631	1 17 9	1692 571 5171 3640			
	FTDCMESTIC	#B-747 #B-747 #B-747F #UC-8-61	258 630 359	27	14100 258 650 359	16463	16021	97.
	FTINTERNATIONAL	#DC-8-63F ALL TYPES #8-747	525 1772 126	26 26 8	551 1798 134	1865	1593	85.
		*8-747F *DC-8-63F 8-747-200 ALL TYPES	337 22 485	17 80 135 240	354 102 135 725	498	363	72.
	FITCTAL	*8-747 *8-747F *UC-8-61 *DC-8-63F 8-747-200	384 967 359 547	8 17 106 135	392 984 359 653 135			
	HXINTERNATIONAL	B-707-100	2257 36	266	2523 36	2363	1956	82.
	NEO CHESTIC	CV-580	105		36 105	36	36	100.
	At- nontresse	FH-227 ALL TYPES	106		106	117	105	89.
	NhDAMESTIC	B-727-200 DC-10-40 B-747 #8-747F B-727-100	189 396 713 625		189 396 713 625 3			
	NHI NTERNATIONAL	ALL TYPES	1926 268		1926	2012	1920	95.
	NhTOTAL	#8-747F ALL TYPES B-727-200	272	i	273	274	272	99.
	, was a state of	DC-10-40 B-747 #8-747F B-727-100	189 396 981 629	1	189 396 981 630 3			
	PADGNESTIC	### ALL TYPES ###################################	2198 3394 1977 870	1 2 1 7	2199 3346 1978 877	2286	2192	95.
		DC-10-30 L-1011-500 TR 8-747 #8-747 8-7475P	88 229 864 301 434	17 1 2	105 230 865 301 434			
	PAI NTERMAT IONAL	ALL TYPES L-1011-500 TH B-747	8157 886 1785	30 1 22	8187 887 1807	8369	8116	96.
		08-747 8-7475P 0C-19-30 8-707-3008	503 961 101	20 8 14	523 969 115 1			
	PATOTAL	0C-10-10 ALL TYPES 8-727-100	36 4292 3394	3 69 2	59 4361 3396	4352	4260	97.
		8-727-200 0C-10-10 0C-10-30 1-1011-500 TR	1977 926 189 1115	1 10 31 2	1978 936 220 1117			
		*6-747 8-7475P 8-707-3008	2649 804 1395	24 20 6 1	2673 824 1403		İ	
	OHDCMESTIC	ALL TYPES 8-737-100/200 0C-10-10 ALL TYPES	503 64 567	99 35	1254d 538 65	12721	12376	97.
	QH I NTERNAT ECNAL	8-737-100/200 9C-10-10 9C-8-10	153 1	36 20 36 5	173 37 5	526	512	97.
		DC-9-10 ALL TYPES	154	62	216	105	141	76.
	GHTGTAL	8-737-100/200 DC-10-10 DC-8-10 OC-9-10 ALL TYPES	656 65	55 37 5	711			
	NODOMEST EC	#DC-8-50F #DC-8-63F ALL TYPES	721 6 16 22	98 1	51 9 7 16 23	711	653	91.
	TWDCMESTIC	B-727-100 B-727-200 L-1011 B-707-1008 B-707-3008 3-747 B-7478 P	212 1610 4749 457 2141 403 125	1	212 1610 4749 457 2142 403 125	17	16	94.1
	The presunt sour	B-727-100C/QC ALL TYPES	9752	1	9753	10149	9732	95.
	TW I NTERNAT I ONAL	6-747	2738	249 1	2742			

Maria ...

· Company with the company of the co

TABLE 7 ARCRAFT DEPARTURES SCHEDULD AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31. 1981

L i	Area, state or country		Туре	Total	departures perfe	ormed	_	Scheduled comp	
No.	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	Departures scheduled	Number	Percent o departure scheduled
1 2 3 4 5	JOHN S KENNEDY INTL	Tw1 NTERNAT SONAL	8 (CONT.) B-7475P B-707-300B L-1011 ALL TYPES	113 5 405 3261	2	113 7 405 3267	3320	3252	97.9
7 8 9 10 11 12 13 14 15		ThTQTAL	8-727-100 8-727-200 1-1011 3-707-1008 8-707-3008 8-747 8-7475P 8-727-100C/QC ALL TYPES	212 1610 5154 457 2146 3141 238 55	3 4 7	212 1610 5154 457 2149 3145 238 55 13020	13469	12984	96.3
16 17 18 19 20 21 22 23 24		UAOOMESTIC	8-737-100/200 8-727-100 8-727-200 0C-10-10 8-747 4DC-8-50F 0C-8-61 ALL YYPES	2 55 667 1564 1066 1447 1484 6287	8 11 1 3 3 132 158	2 63 678 1565 1071 1450 1616	6346	626.7	95.1
25 26 27 28 29 30		URDCMESTIC	PA-31/34/39 SWEAR-METRO F-28-4000/600 8-737-100/200 B-727-100 ALL TYPES	7 715 780 5 1	1	7 715 781 5 1 1509	1557	1495	96.6
32 33 33 33 33 33 33 33 33 33 33 33 33 3	ALAPURT TOTAL	DEMESTIC	B-727-100 B-727-200 B-727-200 B-727-200 B-707-3008 B-707-3008 B-707-3006 B-747 BAC-111-200 B-747 BAC-111-200 B-727-100C/4C DC-3-30 B-727-100C/4C DC-3-30 L-7075 L-1411 DC-9-54 L-7075 L-1411 DC-9-54 L-7075 L-1411 DC-9-54 L-7075 L-1411 DC-9-54 L-7075 L-1411 DC-9-54 L-7075 L-707	5501 14364 5774 573 2297 761 242 4317 1693 1044 229 436 361 9975 1794 225 357 105 115 115 115 115 115 115 115 115 115	11 23 16 1 5 1 1 9 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1	5512 14387 5790 573 2298 786 283 4326 1655 1044 4219 1044 229 437 561 1998 4 1926 367 1952 367 105 105 105 105 105 105 105 105 105 105	65159	63077	96.1
70 112 123 145 156 178 190 112 134 146 166 178 189 190 112 134 146 166 178 190 190 190 190 190 190 190 190 190 190			u-707-3008 u-707-300C +8-707-300C +8-707-300C -7477-100 -7477-100 -7477-100 -7477-100 -1011-300 T 0-7477-100 -1011-300 T 0-7477-100 -1011-300 T 0-7477-100 0-747	6 6 201 669 102 4926 4926 1055 899 629 341 222 36 866 866 105 153	20 26 6 2 28 18 80 135 1 1 1 4 20 5 1	204 689 102 4952 3 1 1087 218 899 4577 359 102 135 36 887 115 173 173	13366	12%9	97.6
254567660123466769012		TCTAL	8-727-100 8-727-200 0C-10-10 8-707-1008 8-707-3008 8-707-300C 8-707-300C 8-747 88-747 88-747 10-747	5532 15462 7348 1379 2498 1450 384 9243 2782 1048 4209 1044 229 452 1440 11430 11430 147 2031	11 33 35 55 4 25 1 35 30 10	5543 15495 7443 7443 2502 1475 365 9278 2312 1048 4219 1044 229 655 1646 11099 11094 11094 11094 11094 11094 11094 11094 11094			

TABLE 7 ARCHAFT DEPARTURES SCHEDULED AND ARCHAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCHAFT TYPE, BY COMMARTY, AND BY CARRIED

12 MONTHS ENDED DECEMBER 31. 1981

Area, state or country	Currier and	Type	Total	departures perfe	ormed	Departures	Scheduled comp	
(Airport maste)	type of operation	of aiscraft	Schaduled turvice	Nonecheduled service	All services	scheduled	Number .	Percent departur schedule
AIRPORT TUTAL	TGTAL	(CONT.)				7		
100	1	*DC-8-61	359 563	106	359 469			
	l	8-747-200 8-707-100	36	135	135	ļ		
	1	CV-580 FH-227	105		105			
})	0C-10-40 0C-10-30	396 169	31	396 220	1		
	Ì	L-1011-900 TR 8-737-100/200	1115	2 55	1117 718]		
	}	DC-8-10 DC-8-10		5	5	[]		
{	Ę	*0C-4-50F PA-31/34/39	1453	•	1457		1	
	l l	SHEAR-RETRO F-28-4000/600 ALL TYPES	715 780		715 781		-	
			76844	714	7755#	70525	74 046	96.
(LA GUARDIA)	AADOMESTIC	8-727-100 8-727-200	2937 14664]	2937 14664			
	}	DC-10-10	852 18453		852 18453	18631	18418	94.
}	ALDOMESTIC	BAC-111-200	3232	1	3233	}		
	į	8-727-100	4491 462 122	7	4498 462	ļ ļ		
		B-727-200 ALL TYPES	8307		122 831 5	8960	8292	93.
	BNDOMESTIC	8-727-100 6-727-200	20 2481	3	20 2484			
	}	3-727-100C/QC	2510	3	2513	2551	2508	98.
	CCDEMESTIC	B-727-100	2] -]	2			
}		8-727-200 ALL TYPES	165 167		165 167	167	167	100.
	DLDOMESTIC	8-72/-200	8110	1 1	8110		İ	
		DC-9-30	866 1 8907		886 1 8997			
{	EADCMESTIC	DC-9-30	1724	{	1724	9342	4969	96.
	E A CAESTIC	DC-9-50 A-300B	1362 2498	1	1362 2499	i ·		
}	ł	EURO AFRBUS 3	744 3637	أأ	744 3638	1		
	ļ	8-727-100C/QC 8-727-200	811 16043	12	811 16055		1	
	j	L-1011 ALL TYPES	765 27604	14	785 27618	25175	24526	97.
ĺ	MLDOMESTIC	00-9-10	1390	- 1	1390	556.5		
	}	DC-9-30	273 1663	} }	279 1663	1706	1443	97.
}	NCDOMESTIC	EMBRAE#	367	[367			
}	j	PA-23-250 PA-31/34/39 ALL TYPES	195	}	7 195	701	549	
	neDIMESTIC	FH-227	885		569 845	, ,,		61.
}		DHC-6 CV-580	347 292	1	347 293	, ,		
}	į	ALL TYPES	1524	[i	1525	1641	1513	92.
İ	NUOGNE STIC	SO3-30	836 636	}	836 836	863	836	96.
	NH DEMESTIC	8-727-100 8-727-200	508 1980	} }	508 1980	}		
		ALL TYPES	248#))	2488	2531	2486	98.
{	NYDEMESTIC	DC-9-30	8628 8628	2 2	\$630 \$630	9286	8608	92.
}	07	DC-9-10 DC-9-30	190 332	1.5	191 349]]		
1		ALL TYPES	522	ié	540	602	522	84.
}	PADOMESTEC	8-727-100 8-727-200	277 507	3	277 510	{	1	
		0C-10-10 0C-10-30	49		49 3		1	
(ALL TYPES	836	3	839	919	834	90.
}	PI DOMESTIC	8-737-100/200 ALL TYPES	4184 4184		4195 4195	431.0	4184	96.
	OHDOMESTIC	8-737-100/200	1301		1305		l	1
{]	DC-10-10 B-727-200 ALL TYPES	107 1410	7	114 1501	1406	1376	78.
1	RCDEMESTIC	DC-9-10	730	1	731			700
J		0C-9-30 0C-9-50	1989 1455	2	1991 1454		i	
}		8-727-200 ALL TYPES	80 4254	} •}	80 4258	4346	4208	96.
	THDGMESTIC	8-727-100	1037))	1837]	١	
1		8-727-100C/QC 8-727-200	517 5351		917 5351		١	
1		ALL TYPES	802 8507		802 8507	8991	4450	93.
	U4DOMESTIC	8-737-100/200 8-727-100	1763 957		1783 958			
{	,	8-727-200 ALL TYPES	1476	}	1478	4340	4 204	•==
)		MLL ITPES	4216	261 ³	4219	4360	4204	94.

TABLE 7 ARCRAFT DEPARTURES SCHIBULED AND ARCRAFT DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMENTY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

1	Area, state or country		Туре	Total	departures perfe	rmed	D	Scheduled departures completed	
	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled asyvice	Nonacheduled obrvice	All	Departures scheduled	Number	Percent o departure schedule
t		1	3	4	5		7		
•	A GJARDIA	CCGNT. J URDOMESTIC	SHEAR-NETRO F-20-4000/600 8-737-100/200 ALL TYPES	15 1431 6 1452	2	17 1431 6 1454	1492	1450	97.3
	AIRPCRT TOTAL	DOMESTEC	8-727-100 8-727-200 0-727-200 0-7-10-10 8AC-111-200 0-9-30 8-727-100C/OC 1-1011 0C-9-50 A-3008 EURO ATRBUS 3 0C-9-10 EMBRAEN PA-33-250 PA-31/34/39 PA-33/34/39	10637 51086 903 3232 17438 1337 2473 2417 2498 744 2310 367 7	2 27 1 28 1 1 28	10639 51113 903 3233 17466 1337 2473 2416 2499 744 2312 347 195 885			
			JHC-6 CV-580 SD3-30 DC-14-30 8-737-108/200 SHEAR-HETRO F-28-4000/600 ALL TYPES	347 292 434 3 7274 15 1431 107127	95 2 160	347 293 836 3 7369 17 1431 107287	107888	103411	96.3
	COMMINITY TOTAL BY CARLER	AADGMESTIC	8-727-100 8-727-200 UC-10-10 8-707-1008 8-707-300C 8-707-300C 8-747 8-747 ALL TYPES	2942 15638 4128 116 156 731 282 1267 1094 26404	7 5 1 4 2 19	2942 15638 4135 116 156 786 263 1271 1096 26423	26561	2 6288	78-1
		AAINTERNATIONAL	8-727-100 8-727-200 0C-10-10 B-707-1008 B-707-3006 8-707-300C 8-747 ALL TYPES	31 313 1557 6 196 469 102 107 2481	20 -	31 313 1557 6 196 649 102 107 3001	2910	2880	98.
		AATGTAL	8-727-100 6-727-200 0C-10-10 8-707-1008 8-707-3008 8-707-300C 68-707-300C 3-747 98-747	2973 15951 5685 122 352 1450 384 1374 1094	7 25 1 4 2 2 39	2973 15951 15952 122 352 1475 385 1376 1096	29471	29168	98.
		ALDOMESTIC	BAC-111-200 DL-9-30 B-727-100 B-727-200 ALL TYPES	4280 6076 471 122 10949	1 15 16	4281 6091 471 122 10965	11597	10919	94.
		8h-OCMESTIC	8-727-100 8-727-100C/OC 88-727-100C/OC 88-727-200 8-747 8-7475P UC-8-62 ALL TYPES	151 427 229 3291 2 2 436 4538	7	151 427 229 3298 2 2 437 4546	4594	4535	98.1
		8n I hternat I onal	8-727-200 8-747 8-7475P UC-8-62 ALL TYPES	1 28 5 216 250	2 2	1 28 5 218 254	250	250	100-0
		BhTCTAL	8-727-100 8-727-100C/0C 8-727-100C/0C 8-727-200 8-747 8-7475P	151 427 229 3292 30 7	7	151 427 229 3299 30 7			
		CCDCMESTIC	DC-6-62 ALL TYPES B-727-200 ALL TYPES	652 4788 2 165 167	10	455 4798 2 165 167	167	4785 167	100-0
		CLOMESTIC	DC-9-30 8-727-200 L-1011 DC-6-61 ALL TYPES	11514 11514 3130 310	2	3 11514 3130 310 14957	15344	14917	97.1
		OL1 INTERNAT I ONAL	8-727-200 L-2011 ALL TYPES	363 1 364		363 1 364	345	363	99.0
		OLTOTAL	0C-0-39 8-727-200 1-1011 UC-8-61 ALL TYPES	1 11877 3131 210 15319	2	11877 9131 310 19321	19711	15289	97.

The second of th

TABLE 7 ARCEAFT DEPARTURES SCHEDULD AND ARCEAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCEAFT TYPE, BY COMMINITY, AND BY CARRIER

12 MONTHS EMDED DECEMBER 31, 1981

<u>ا</u> ا	Area, state or country Community	Carrier and	Туре	Total	departures perfo	rmed	Departures	Scheduled comp	irted
	Community (Airport mame)	type of operation	of aircraft	Scheduled service	Noncheduled service	All astricus	scheduled	Number	Percent o departure achedulas
			33	4	-	•			•
2 2 3 4 5 6 7 8 9 0 2	COMMUNITY TOTAL BY CARRIER	ICCNT.) EAOOMESTIC	0C-9-30 0C-9-50 A-300B EURO AIRBUS 3 B-727-100 B-727-200 L-3011 ALL TYPES	4348 1729 4440 748 5328 1382 20776 3767 42518	1 2 19 9	4348 1729 4441 748 5330 1382 20795 3776 42549	40462	39395	97.3
3		EA I NTERMATIONAL	A-3008 B-727-200 L-1011 ALL TYPES	69 421 649 1159	10	89 431 649 1169	1176	1152	97.9
		EATOTAL	0C-9-30 DC-9-50 A-3008 EURD AIRBUS 3 B-727-100 B-727-100C/QC 8-727-200 L-1011 ALL TYPES	4348 1729 4529 748 5328 1382 21197 4416	1 2 29 9	4348 1729 4530 748 5330 1382 21226 4425 45716	41638	40547	97.1
		FT~DOMESTIC	#6-747 #6-747F #DC-8-61 #DC-8-63F ALL TYPES	258 630 359 525 1772	26 26	258 630 359 551 1798	1865	1593	05.4
		FTI NTERNATIONAL	*8-747 8-747-200 *8-747F *0C-8-63F ALL TYPES	126 337 22 485	8 135 17 80 240	134 135 354 102 725	498	363	72.0
		FTTOTAL	*8-747 8-747-200 *8-747F *0C-8-61 *DC-8-63F ALL TYPES	384 967 359 547 2257	8 135 17 106 266	392 135 984 354 653 2523	2363	1956	82.7
		HX ENTERNATIONAL	8-707-100 ALL TYPES	36 36		36 36	36	36	100-0
		MLD CHEST IC	0C-9-10 0C-9-30 ALL TYPES	1390 273 1663		1390 273 1663	1706	1663	97.4
		MCOCHESTIC	PA-23-250 PA-31/34/39 EMBRAER ALL TYPES	7 195 367 569		7 195 367 5 6 9	701	569	81.1
		Ne	CV-580 FH-227 DHC-6 ALL TYPES	397 886 347 1630	1	398 886 347 1631	1758	1618	92.0
		NODOMESTIC	SD3-30 ALL TYPES	836 836	1	836 836	663	834	76.0
		NWDCMESTIC	8-727-100 8-727-200 UC-10-40 8-747 98-747F ALL TYPES	511 2169 396 713 625 4414		51 1 2169 396 713 625	4543	4406	96-1
		Nu ENTERNAT E OMAL	9-747 98-747F ALL TYPES	268 4 272	1 1	268 5 273	274	272	99.1
		N====TOTAL	8-727-100 8-727-200 UC-10-40 8-747 98-747F ALL TYPES	511 2169 396 981 629	1	511 2169 396 981 630 4487	4417	4678	97.1
		NY	DC-9-30 ALL TYPES	8628 8628	2 2	8630 8630	9296	8606	92.6
		02	DC-9-10 DC-9-30 ALL TYPES	190 332 522	1 17	191 349 540	402	522	86-1
		PA	8-727-100 8-727-200 0C-10-10 0C-10-30 C-1011-900 TR 8-747 98-747 8-7475P ALL TYPES	3671 2484 919 91 229 864 301 434	17 17 2	3673 2488 926 108 230 846 301 434	1264	8952	96.3
		PA I NTERMAT I OMAL	0C-10-10 0C-10-30 L-1011-500 TR 8-707-3008 8-747 08-747 8-747 8-7475 ALL TYPES	54 101 886 1785 903 961 4292	1 1 22 20	59 115 067 1 1007 523 969 4341	4852	4264	97.4
		PATOTAL	9-727-100 9-727-200 9C-10-10	3471 2484 975	ا ا	3473 2468 905			

The second secon

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY 117E OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MUNTHS EMDEU DECEMBER 31. 1961

L i	Area, state or country	Carrier and	Type	Total	departures perfe	ormed	Departures	Scheduled comp	departures leted
n Na.	Community (Airport name)	type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	acheduled	Number	Percent of departure schedule
1 2 3 4 5 6 7 8	COMMENTAL BY CARP FER	PATOTAL	\$ (CONT.) 0C-10-30 L-1011-500 TR 8-747-3008 8-747 88-747 8-747SP ALL TYPES	192 1115 2449 804 1395 13285	31 2 1 24 20 8	223 1117 1 2673 824 1403 13387	13640	13212	96.8
9 10 11		PTDCMESTEC	8-737-100/200 ALL TYPES	4184 4184	11 11	4195 4195	4316	4184	96.5
12 13 14 15 16		QHDCMEST1C	8-737-100/200 8-727-200 DC-10-10 ALL TYPES	1804 107 66 1977	119 7 1 127	1923 114 67 2104	1932	1890	97.4
17 18 19 20 21 22		QHI NTERNATIONAL	B-737-100/200 DC-9-10 DC-10-10 DC-8-10 ALL TYPES	153 1 154	20 1 36 5 62	173 1 37 5 216	185	141	76.2
23 24 25 26 27 28 29		OHYOTAL	8-737-100/200 0C-9-10 B-727-200 DC-10-16 DC-8-10 ALL TYPES	1957 107 67 2131	139 1 7 37 5	2096 1 114 104 5 2320	2117	2031	95.1
30 31 32 33 34 35 36		RCDEMESTIC	DC-9-10 DC-9-30 DC-9-50 B-727-200 ALL TYPES	730 1989 1455 80 4254	1 2 1 4	731 1991 1456 80 4258	4346	4208	96.8
38 39		RDDCMESTIC	*06~8-50F *06~8-63F ALL TYPES	6 16 22	1	7 16 23	17	16	94.1
40 41 42 43 44 45 46 47 48 49		TWDOMESTIC	8-727-100 8-727-200 8-727-200 L-1011 8-707-100B 8-707-300B 8-747 8-747SP ALL TYPES	2049 572 6961 5551 457 2141 403 125	1	2049 572 6961 5551 457 2142 403 125	19140	16185	94.1
50 51 52 53 54 55		THE TAMES THE LEVEL	L-1011 8-707-3008 8-747 8-7475P ALL TYPES	405 5 2738 113 3261	- 2 4 6	405 7 2742 113 3267	3320	3252	97.9
56 57 58 59 60 61 62 63 64 65		TH-TCTAL	B-727-100 B-727-100C/OC B-727-200 L-1011 B-707-1008 B-707-300B B-747 B-747SP ALL TYPES	2049 572 6961 5956 457 2146 3141 238 21520	3 4	2049 572 6961 5956 457 2149 3145 238 21527	22460	21434	95.4
66 67 68 69 70 71 72 73 74 76		UADOMESTIC	B-737-100/200 B-727-100 B-727-200 OC-10-10 B-747 **OC-6-50F OC-8-61 ALL TYPES	1785 1012 2143 1564 1068 1447 1484 10503	9 13 1 3 3 132 161	1785 1021 2156 1565 1071 1450 1616 10644	10906	10475	96.0
76 77 78 79 80 81		URDCMESTIC	PA-31/34/39 SMEAR-METRO F-28-4000/600 8-737-100/200 B-727-100 ALL TYPES	7 730 2211 11 1 2960	2 1	7 732 2212 11 1 2963	3049	2945	96.5
82 83 84 86 86 88 88 89 99 99 99 99 99 99 99 99 99 99	COMMUNITY TOTAL	O GME STIC	8-727-100 8-727-200 0-727-200 0-727-2008 8-707-3008 8-707-3008 8-707-3008 8-707-3008 9-727-1006/90 0-727-1006/90 0-727-1006/90 10-6-51 00-6-51 00-6-51 00-6-51 00-6-51 00-6-51 00-6-51 00-6-51 00-6-51 00-6-51 00-6-51 00-6-51	16139 65750 86777 7217 7227 7212 7212 7212 7212 7227 7237 7241 7247 7247 7247 7247 7247 7247 724	13 50 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 1 1 1 1 3 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16.151 65593 9739 2298 2293 4261 21655 4281 21655 229 31655 2381 12457 1926 3185 4441 12457 1926 3185 4441 748 1295 3187 3187 3187 3187 3187 3187 3187 3187			
110 110 111 112			DC-10-30 t-1011-500 TR 8-737-100/200 4DC-8-50F	91 229 7784 1453	17 1 130 4	106 230 7914 1457			

TABLE 7 AMCRAPT DEPARTURES SCHEDULED AND AMCRAPT DEPARTURES PREFORMED, BY TYPE OF OPERATION, BY AMCRAPT TYPE, BY COMMINIST, AND BY CAMBIE

12 MONTHS ENDED DECEMBER 31, 1981

1	Area, state or country	Carrier and	Туре	Total	departures perfo	rmed	Departures	Scheduled compl	eted
	Community (Airport name)	type of operation	of aircraft	Scheduled service	Nonacheduled service	All arrvices	scheduled	Number	Percent o departure scheduled
F		2	3	4	5	- 6	7	8	
•	COMMUNITY TOTAL	DOMESTIC	(CUNT -) PA-31/34/39	202		202		i	
			SHEAR-HETRO F-28-4000/600	730 2211	2	732 2212		l	
			DC-9-10	2310	2	2312	1		
		į	EMBRAER PA-23-250	367 7	1	367			
			DHC-6 \$03-30	347 836		347 836		į	
			ALL TYPES	170717	464	171161	173047	1 66 66 8	96.4
		I NTERNAT LONAL	8-727-200	1098	10	1108			
		1	0C-10-10 8-707-1008	1614	39	1653			
			8-707-3008 8-707-300C	201 669	3 20	204 689			
			#8-707-300C	102		102			
			B-747 B-727-100	4926 31	26	4952 31			
			B-747SP DC-8-62	1079 216	8 2	1087 218			
l		}	L-1011 A-3008	1055 89		1055] ;		
			#6-747	629	28	657			
		į	#8-747F #DC-8-63F	341 22	18 80	359 102			
		1	B-747-200 B-707-100	36	135	135 36	1		
		1	1-1011-500 TH	886 101	1	887 115			
			8-737-100/200	153	20	173			
i			00-6-10 00-9-14		5 1	5 i			
			ALL TYPES	13254	+10	13664	13366	12969	97.0
		TOTAL	B-727-100	16169	13	16182 66008	[
١			B-727-200 DC-13-10	66548 8291	60 55	8346			
١			8-707-100B 8-707-1008	579 2498	4.	579 2502			
ŀ			8-707-300C	1450 384	25	1475 385			
ĺ			8-747	9243	35	9278			
			8AC-111-200	2282 4280	30	2312 4281	1		
l			0C-9-30 8-727-100C/QC	21647 2391	38	21685 2381			
ĺ		1	*8-727-100C/QC	229 652]	229 655]		
١			8-747SP	1640	8	1648	1. 1		
ļ			L-1011 DC-8-61	13503 1794	132	13512 1926			
Ì			DC-9-50 A-30JB	3184 4529	1	3185 4530			1
ļ			EURO AIRBUS 3	74#	!!	748			
ł		.	*8-747F *0C-8-61	1596 359	1	1614 359			
l		İ	*DC-8-63F B-747-200	563	106	669 145			
l		İ	8-707-100 CV-540	36 397	1	3 6 3 4 8	j j		
Ì		į.	FH-227	886	1 1	866	1 1		
l			DC-10-40 BC-10-30	396 192	31	396 223			
l			1-1011-500 TK 8-737-100/200	1115 7937	150	1117 8087			l
١		1	DC-8-10	2310	5	2313]		}
١			0C-9-10 •DC-8-50F	1453		1457			
۱			PA-31/34/39 SHEAR-HETRO	202 730	2	202 732			1
l			F-28-4000/600 EMBRAER	2211 367		2212 367			
١			PA-29-250	347] [347			
			SD3-30 ALL TYPES	836 183971	874	184845	186413	179857	96.
١	OGDENSRURG/NASSENA (OGDENSRURG RUM)	HODCMESTEC	DHC~6	1632		1632	1		1
ĺ			ALL TYPES	1647		15 1647	1779	1447	92.
ļ	(RICHAROS FIELD)	NODEMESTIC	DHC-6 ALL TYPES	1059 1059		1059 1059	1134	1059	93.
1	COMMUNITY TOTAL BY CAMPIER	NODEMESTIC	DHC-6 SD3-30 ALL TYPES	2691 15 2706	1 1	2691 15 2706	2913	2706	92.
	GOMMUNETY TOTAL	DOMESTIC.	DHC-6 \$03-30	2691 15		2691 15			
	PI ATTSMURG		ALL TYPES	2704		2706	2913	2 706	92.
I	(CLINION CO)	NO	503-30 6-159	1056		1024			
			G-199 DHC-6 ALL TYPES	912 1944		912 1944		1938	93.
	POUGHKEEPS IF LOUTCHESS COUNTY)	MOOCMESTIC	SD3-30 ALL TYPES	664		664 664	491	**	94.
	NOCHESTER (RICHESTER-NORRGE COUNTY)	AADGMESTEC	8-727-100 8-727-200 ALL TYPES	1057 1342 2399	! }	1057 1342 2399	1	2399	99.
,		1			ı	1		1	-7
		AK	F-20-4000/600	554	il .	556	d		

STATE OF THE STATE

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

Area, state or country	Carrier and	Туре	Total	departures perf	ormed	Departures	Scheduled comp	
Community (Airport name)	type of operation	of eircreft	Scheduled service	Nonecheduled service	All Mivices	scheduled	Number	Percent departur schedule
ROCHESTEP-MONKOE COUNTY	ICCNT.) AL-OOMESTIC	8AC-111-200 DC-9-30 B-727-100 B-727-200 ALL TYPES	3353 5104 1344 292 10093	10	3353 5114 1344 292 10103	10401	10053	96.4
	EADEMESTIC	0C-9-30 B-727-100 B-727-100C/QC B-727-200 ALL TYPES	644 +30 49 356 1479		644 430 49 356 1479	1506	1477	98.
	NE	CV-5BO FH-227 ALL TYPES	238 8 246	1	239 8 247	271	246	90
	NDOCMESTIC	G-159 S03-30 G-159COM	252 537 71		252 537 71		***	
	UADCMESTIC	8-737-100/200 8-737-100/200 8-727-100 8-727-200 0C-8-61	860 1072 503 685 2	1	1072 504 685	888	863	97.
	URDOMESTIC	ALL TYPES F-28-4000/600 SWEAR-METRO PA-31/34/39 8-737-100/200	2264 1790 17	18 10 1	2282 1800 18 1	2350	2255	95.
COMMUNETY TATAL	DCMESTEC	8-727-100 ALL TYPES 8-727-100 8-727-200	1819 1819 3338 2675	11	1830 3339 2675	1854	1807	97.
		F-28-4000/600 BAC-111-200 DC-9-30 B-727-100C/0C CV-580 FM-227 G-159 S03-30	2348 3353 5748 49 238 8 252 537	10 10	2358 3353 5758 49 239 8 252 537			
		503-30 6-159CQM 8-237-100/200 DC-8-61 SWEAK-METRO PA-31/34/39 ML TYPES	71 1081 2 17 1 19718	17 1 46	1081 1981 19 18 18	20289	19658	94.
SARAMAC LAKE/LAKE PLACIO EADIROMDACKI	NOO OME STIC	SO3-30 DHC-6 ALL TYPES	654 979 [633		654 979 1633	1800	1633	90.
SYRACUSE 1CL AR FNCF F HANCOCK)	AADOMESTIC	8-727-100 8-727-200 8-727-200 8-727-100	331 1340 236 1		331 1340 236 1 1908	1904	1895	99,
	ALDCMESTIC	BAC-111-200 DC-9-30 B-727-100 B-727-200 ALL TYPES	2342 3636 308 447 6733	12	2342 3648 308 447 6745	6859	671.2	97.
	EADOMESTIC	0C-9-3Q 0C-9-5Q A-3008 8-727-100 8-727-100C/GC 8-727-200 L-1011 ALL TYPES	270 347 3 568 111 273 323 2015	1 1	270 347 3 588 141 373 323 2015	2026	5011	99.
	MOOCMESTIC	DHC-6 503-30 G-159COH ALL TYPES	1488 669 71 2228		1488 669 71 2728	2308	2228	94.
	PEDOMESTIC	B-737-100/200 ALL TYPES	643 643		445 445	757	45	85.
	RCDCMESTIC	0C-9-10 0C-9-30 0C-9-50 ALL TYPES	174 5 1 180		174 5 1 180	190	177	93.
	YbOLMESTIC	8-727-100 8-727-100C/QC 8-707-1008 8-707-3008 8-727-200 ALL TYPES	68 15 275 3 1		68 15 275 5 1	364	364	100.
	UR	PA-31/34/39 SHEAR-HETRO F-28-400/400 8-737-100/200 8-727-100 ALL TYPES	102 4629 3828 15 2 8576	.1	102 4630 3839 15 2	8946	8519	96.
COMMUNITY TOTAL	ocmestic	8-727-100 8-727-200 0C-10-10 8-707-200C 8AC-111-200 BC-9-30	1297 2161 236 1 2342 3911		1297 2161 236 1 2342 3923			i

The second section of the section of the

.

AMICRAFT DEPARTURES SCHIDULED AND AMCRAFT DEPARTURES PRIFORMED, BY TYPE OF OPERATION, BY AMCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

	Aren, state or country Community	Carrier and	Type	Total	departures perfe	rmed	Departures	Scheduled comp	
	(Airport name)	type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	acheduled	Number	Percent of departure schedule
ε	DHMMITY TOTAL	DOME STIC	(COMT.)	4	5		7	8	
	CHANGE FOR ELECTRICATE OF THE CHANGE OF THE	D. A. 3.7.0	DC-9-10 A-3008	348 3		34.8	İ		
			8-727-100C/QC L-1011	126 323		126 323			
H			DHC-6 503-30	1488]	1488			
			G-159COM B-737-100/200	71 660		71 660			
			DC-9-10	174		174			
ľ			8-707-1008 8-707-3008	275		275			
ļ			PA-31/34/39 SWEAR-METRO	102 4629		102 4630			
l			F-28-4000/600 ALL TYPES	3828 22649	11 24	3 8 39 22673	23276	22551	96.
	UT1CA/ROME	l			_				
	IONETOA COUNTY)	URDOMESTIC	PA-31/34/39 SHEAR-HETRO	117 3234	5	119 3236			
		1	F-28-4000/600 B-737-100/200	1267	7	1274			
		ł	ALL TYPES	4622	11	4633	4789	4583	95.
	WATERTOWN (WATERTOWN MUNICIPAL)	NODOMESTIC	DHC-6	1563		1563			
-		1	SD3-30 ALL TYPES	15 1578	}	15 1578	1715	1578	92.0
	WHITE PLAINS								
	INESTCHESTER COUNTY)	AKODMESTIC	8H-95 N-262	119 307		119 307			
ĺ			ALL TYPES	426	1	426	540	426	78.
1		NGDOMESTIC	DHC-6 SD3-30	157 811		157 811			
		1	G-159 G-159COM	42 10	J	42 10			
			ALL TYPES	1020		1020	1107	1020	92.
		GHDIMESTIC	8-737-100/200 DC-9-10	1185 28	5	11 90 28			
l			ALL TYPES	1213	5	1218	1263	1 21 1	95.
		QH I NTERNAT I CNAL	B-737-100/200 ALL TYPES	156 156		156 156	169	156	92.
		QHTOTAL	B-737-100/200	1341	5	1346			1
			DC-9-10 ALL TYPES	28 1369	5	28 1374	1432	1367	95.
		URDEMESTEC	PA-31/34/39	3	1	3			
			SWEAR-METRO	780 783		780 783	847	782	92.
	COMMUNETY TOTAL	OCMESTIC	BH-99	119		119		-	
			N-202 DHC-6	307 157		307 157			
			503-30 G-159	811 42		811 42			{
			6-159COM 8-737-100/200	10 1185	5	1190			1
1			0C-9-10 PA-31/34/39	28	1	28			
			SWEAR-HETRO	780 3442	5	780 344 7	3757	3439	91.
		INTERNATIONAL	B-737-100/200	156	,	156			
			ALL TYPES	156		156	169	156	92.
1		TETAL	8 H-99 N-262	119 307		119 307			
)	DHC-6 503-30	157 811	,	157 911			
			G-159 G-159COM	10	ĺ	42 10			
l			8-737-100/200 DC-9-10	1341 28	5	1346 28			
			PA-31/34/39 SHEAR-METRO	780		780			
			ALL TYPES	3598	5	3603	3926	3 995	91.
	NORTH CAPOLINA	-						¥	
	ASHEVILLE				_				
	(ASHFVILLE MUNT)	PIDOMESTIC	75-11 8-737-109/200	979 4856	1 2	980 4858			
			B-727-100 ALL TYPES	5 03 0	3	5 0 41	5933	5812	97.
	CHAM OTTE							:	
	EDIFIGLAS MUNE)	AKDOMESTIC	N-262 F-28-4000/600	96 105		96 105			
			ALL TYPES	201		201	240	201	83.
		DLDIMESTIC	0C-9-30 9-727-200	1340 924		1340 924			
		İ	DC-0-61	2266		2266	2316	2258	97.
		EADOMESTIC	DC-9-30	7284	i 1	7264			
			DC-9-50 A-3008	2823 186		2823 188			
			B-727~100 B-727~100C/QC	2831 1348	,	2031 1349]		
			8-727-200 L-1011	3069 283		3069 283			
			ALL TYPES	17824	1	17027	1 0050	17753	98.
l		FTDGMESTIC	PDC-6-61	123		123			

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PREFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARREST

	Ages, state or country	O	Туре	Total	departures perfe	armed	Daniel	Scheduled comp	eted
	Community (Airport name)	Carriet and type of operation	of aircraft	Scheduled service	Nonecheduled service	All	Departures acheduled	Number	Percent departur
L	1		3	•	-5	6	_7		9
0	CUICLAS MUNT	FTDGMESTIC	(CONT.) +B-747 +B-747F ALL TYPES	8 37 294		8 37 294	299	279	93.3
		PIDCHESTIC	45-11 8-737-100/200 8-727-100 6-727-200 ALL TYPES	1420 15760 977 689 18846	6 15 1 22	1426 15775 978 689 18868	16928	18839	99.5
		UADOMESTIC	8-737-100/200 8-727-100 8-727-200 0C-8-61	332 532 232 3	17	332 532 232 20	_		
	COMMUNITY TOTAL	DEMESTIC	ALL TYPES N-262 F-28-4000/600 DC-9-30	1099 96 105 8624	17	1116 96 105 8624	1083	1076	99.3
			8-727-200 DC-8-61 DC-9-50 A-3008	4914 5 2823 188	17	4914 22 2823 188			
			8-727-100 8-727-100C/0C 1-1011 *DC-8-61	4340 1348 283 123	1	4341 1349 283 123			
			00C-8-53F 08-747 08-747F VS-11 8-737-100/200	126 8 37 1420 16092	6	126 8 37 1426 16107			
	FAYFTTFVILLF (FAYFTTEVILLE MUNI/GRANNIS FLD)	PIDCMESTIC	ALL TYPES	40532	40	40572	40916	40406	98.7
			8-737-100/200 8-727-100 ALL TYPES	4592 1 5494	•	4596 L 5498	5557	5479	98.5
	GREENSHORDINEGH PTIMESTN EGEFFNSRORD-HEGH PTIMESTN REG.)	AKDOMESTIC	N-262 F-28-4000/600 ALL TYPES	134 781 915	2 2	134 763 947	968	915	94.5
		DLDCMESTIC	8-727-200 ALL TYPES	1968 626 2594		1968 626 2594	2725	2591	95.0
		EAODMESTIC	DC-9-3J DC-9-5U B-727-100 B-727-100C/QC B-727-200 ALL TYPES	4169 392 528 176 787 6052		4169 392 523 176 787 6052	6153	6034	98.0
		PIDLMESTIC	8-737-100/200 8-727-100 YS-11 8-727-200 ALL TYPES	7417 1546 5 210 9178	7 3 10	7424 1546 8 210 9188	9251	9163	99.0
		UADOMESTIC	8-727-100 8-727-230 0C-8-61 8-737-100/200	359 283 279	11	359 283 11 279			
	AIRPORT TOTAL	DCMESTIC	ALL TYPES N-262 F-28-4000/600 UC-9-30	921 134 781 6137	2	932 134 783 6137	933	914	97.9
			8-727-200 0C-9-50 8-727-100 8-727-100C/0C 8-737-100/200	1906 392 2433 176 7696	7	1906 392 2433 176 7703			
			PS-11 DC-8-61 ALL TYPES	19660	3 11 23	11 19683	50030	19617	97.9
	(SMITH-REYMOLOS)	P1DOMESTIC	YS-11 8-737-100/200 8-727-100 8-727-200 ALL TYPES	421 1764 348 1 2534	25 280 2 307	446 2044 350 1 2841	2569	2489	74.1
	COMMUNITY TUTAL BY CARRIER	AKOGMESTIC	N-262 F-28-4000/600 ALL TYPES	134 781 915	2 2	134 763 917	948	91.5	94.5
		DLD GRESTIC	DC-9-30 B-727-200 ALL TYPES	1968 626 2 59 4		1968 626 2504	2725	2591	95.0
		EADOMESTIC	0C-9-30 DC-9-50 B-727-100 B-727-100C/9C B-727-200 ALL TYPES	4169 392 528 176 787 6052		4169 392 528 176 787 6052	6153	6634	94.4
		PIDOMESTIC	VS-11 B-737-100/200 B-727-100 B-727-200 ALL TYPES	426 9181 1894 211 11712	28 287 2 317	454 9468 1896 211 1202 9	11620	11452	16.5
		WABONESTIC	8-737-100/200 8-727-100 8-727-200	279 399 263		279 359 283	1		

TABLE 7 ABICRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENGEO DECEMBER 31. 1981

	Area, state or country Community	Carrier and	Type	Total	departures perío	ermed	Departures	Scheduled comp	
	(Airport name)	type of operation	sircraft	Scheduled service	Nonecheduler: service	All services	acheduled 7	Number 8	Percent departus scheduk
ŀ	COMMUNITY TOTAL BY CARRIER	UADOMESTIC	(CONT.)	921	11	932	933	914	97.1
	COMMUNITY TOTAL	DOMESTIC	N-262 F-28-4000/600 OC-9-30 B-727-200 DC-9-50	134 761 6137 1907 392	2	134 783 6137 1907 392			
			B-727-100 B-727-100C/QC B-737-100/200 YS-11 OC-8-61 ALL TYPES	2781 176 9460 426 22194	2 287 48 11 330	2783 176 9747 454 11 22524	22599	22106	97.0
	JACKSONVILLE/CAMP LEJEUME (ALBERT J ELLIS)	PIDOMESTIC	YS-11 8-737-100/200 ALL TYPES	358 1742 2130	:	388 1746 2134	2152	2125	98.7
	KINSTON (STALLINGS FIELD)	PIOOMESTIC	YS-11 8-737-100/200 ALL TYPES	89 2217 2306	9	89 2226 2315	2326	2304	99.
	NEW REPORTED CTY/BEAUFORT (SIRMONS ADTT)	VLDOMESTIC	EMBRAER PA-31/34/39 ALL TYPES	1819 9 1828		1819 9 1828	1859	1817	97.1
	R AL F I GH/DURHAN I K AL E I GH-DURHAM I	AKDCHESTIC	N-262 F-28-4000/600 ALL TYPES	255 780 1035	2 2	255 782 1037	1110	1935	93.
		ALDOMESTIC	BAC-111-200 0C-9-30 B-727-100 B-727-200 ALL TYPES	37 640 202 6 885		37 640 202 6 885	934	880	94.
		DLDOMESTIC	DC-9-33 8-727-200 DC-8-61 ALL TYPES	1560 1570 2 3132		1560 1570 2 3132	3324	3130	94.
		EADOMESTIC	DC-9-30 DC-9-50 A-3008 B-727-100 B-727-100C/QC B-727-200 L-1011	4203 1110 93 944 255 1362 43	1 2 1	4203 1116 93 945 257 1363	·		
		P1OCMESTIC	ALL TYPES Y5-11 B-737-100/200 B-727-100 A-727-200	8010 4 4011 1083	5 50	8014 9 4061 1083	6147	7987	98-
		UADOMESTIC	B-727-100 B-727-200 DC-8-61 B-737-100/200	5104 492 209 2	55 8	5159 492 209 10 114	5155	5100	98-1
		VLD DMEST I C	ALL TYPES EMBRAER PA-31/34/39 ALL TYPES	2100 14 214	8	825 2100 14 2114	827 2155	81 <i>0</i> 2105	97.
	COMPUNETY TOTAL	DOMESTIC.	N-262 F-28-4000/600 BAC-111-200 DC-9-30 B-727-100	255 780 37 6403	2	255 782 37 6403			
			8-727-100 8-727-200 0C-8-61 0C-9-50 A-3008 8-727-100C/9C	2721 3153 4 1110 93 255	1 1 8 8	2722 3154 12 1110 93 257			
			L-1011 YS-11 B-737-100/200 EMBRAER PA-31/34/39	43 4 4125 2100	50	43 9 4175 2100 14			
	RUCKY HOURT FROCKY MOUNT—WILSCH)	VLDOMESTIC	EMBRAER PA-31/34/39	21097 421 5	49	21166 421 5	21652	21 047	97.
	SA-PINES/PINNRSY/ABERDEEN (PINEMINST-SOUTMERN PINES)	VLDGMESTIC	ALL TYPES EMBRAEN PA-31/34/39	426 477	 	426 477 9	442	426	76.
	WIEW MANGRER COUNTYS	P100NEST1C	V3-11 D-737-100/200	466 810 3025		\$1.0 3027	495	480	***
	MORYN NÁKSTA		ALL TYPES	3635	1	3639	3656	3432	**
	BISMARCK /MAMBAH F BESHARCK /MJR 2 2	FL	8-737-100/200 ALL TYPES	1794 1794		1794 1794	1814	1794	***
		60	SHEAR-REYRO HANGLY PAGE	1393 570	1 1	1393 570			}

O STATE OF THE OWNER OWNER OW

TABLE 7 ARCEAST DEPARTURES SCHEDULED AND ARCEAST DEPARTURES PROFORMED, BY TITPE OF OPERATION, BY ARCEAST TYPE, BY COMMUNITY, AND BY CARRIES

	Area, state or country		Туре	Total	departures peri	berned	D	Scheduled comp	nepartures leted
	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	Departures echeduled	Number	Percent a departure scheduler
1					5	- 6	7		9
	BESMARCK MIME	GOOCMESTIC	(CONT.) C-402/402A ALL TYPES	3 1966		3 1966	2108	1914	90.8
		NNDEMESTIC	8-727-100 8-727-200 ALL TYPES	215 1867 2082		215 1867 2082	2126	2080	97.8
		RCDCMESTIC	CY-580 DC-9-30 DC-9-50 DC-9-80 ALL TYPES	57 32 986 46 1121	2	57 32 988 46 1123	1116	1110	99.2
		ZHOCMESTIC	SWEAR-METRO ALL TYPES	195 195		195 195	279	195	69.6
	COMMUNITY TOTAL	OCMESTIC	8-737-100/200 SWEAR-HETRO HANDLY PAGE C-402/402A 8-727-100 8-727-200 CV-540 DC-9-30 DC-9-50 DC-9-80 ALL TYPES	1794 1588 570 3 215 1867 57 32 986 46	2 2	1794 1588 570 3 215 1867 57 32 988 46	7445	7095	95.2
1	DEVILS LAKE (DEVILS LAKE NUNI)	GODEMESTIC	SHEAR-METRO HANDLY PAGE ALL TYPES	744 247 991		744 247 991	1153	965	63.6
1		RCDOMESTIC	CV-580 ALL TYPES	247 247		247 247	257	241	93.7
	соминату тотац	DOMESTIC	SMEAR-METRO HANDLY PAGE CV-580 ALL TYPES	744 247 247 1238		744 247 247 1238	1410	1 206	85.5
	OFOR INSON) Culor Inson)	GUDOMESTIC	SHEAR-NETRO HANDLY PAGE C-402/402A ALL TYPES	732 308 68 1108		732 308 68 1106	1188	1063	91-1
	FARGO/MOORHEAD CHECTOR FIELD]	FLDGMESTIC	8-737-100/200 ALL TYPES	1104 1104		1104 1104	1120	1104	98.5
		MWDUNESTIC	8-727-100 8-727-200 8-747 DC-10-40 ALL TYPES	223 1954 6 2 2185	1	224 1954 6 2 2186	2223	2170	97.6
		RCDOMESTIC	CY-580 0C-9-30 DC-9-50 DC-9-80 ALL: TYPES	25 64 1971 92 2152	7	25 64 1978 92 2159	2156	2136	99.0
	COMMUNITY TOTAL	DOMESTIC	8-737-100/200 8-727-100 8-727-200 8-727-200 8-747 DC-10-40 CV-580 DC-9-30 DC-9-50 DC-9-80 ALL TYPES	1104 223 1954 6 2 25 64 1971 92	7 8	1104 224 1954 6 2 25 64 1978 92:	5499	5410	94.3
ļ	GRAND FORKS (Grand Forks International)	FLDCMESTEC	8-737-100/200 ALL TYPES	722 722		722 722	726	71.9	99.0
		GODOMESTIC	SWEAK-METRO HANDLY PAGE ALL TYPES	333 128 461		333 126 461	495	441	89-0
-		NaDGMESTIC	8-727-100 8-727-200 ALL TYPES	39 1048 1087		39 1048 1087	1095	1064	98.1
		RCDCMESTIC	CY-580 DC-9-10 DC-9-50 ALL TYPES	30 2 21 1425 1478	2	30 2 23 1425 1480	1486	1473	99.2
	CHMMUNETY TOTAL	DOMESTIC	B-73/-100/200 SMEAR-MEIRO MAMOL/ PAGE B-727-100 B-727-200 CV-500 DC-9-10 DC-9-30 DC-9-50 ALL TYPES	722 333 120 39 1048 30 2 21 1425 3748	2	722 333 128 39 1048 30 2 23 1425 3750	3402	371.9	97.0
1	JAMESTOWN 1)	GODOMESTIC	SHEAR-METRO HANDLY PAGE ALL TYPES	530 157 687		530 157 667	100	471	#3.
ļ		ZuDOMESTIC	SHEAR-HETRO ALL TYPES	901 901	1	501 501	607	499	82.2
		1	1	i .	200		! }		1

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

Area, state or country	Carrier and	Туре	Total	departures perfe	ermed	Daniel	Scheduled comp	
Community (Airport name)	type of operation	of aircraft	Scheduled service	Nonscheduled service	All services	Departures scheduled	Number 8	Percent of departure achedules
COMMUNETA LOLYT	DOMESTEC	SWEAR-METRO HANDLY PAGE ALL TYPES	1u31 257 1188	•	1031 157 1188	1407	1170	83.1
TOMEN TAPERTAL TOMEN	FLDOMESTIC	6-737-100/200 ALL TYPES	1084 1084		1084	1093	1084	99.1
	RCDOMESTIC	0C-9~10 0C-9~30 DC-9~50	1 10 717	1	1 11 718			
COMMUNITY TOTAL	OCMESTEC	ALL TYPES 8-737-100/200 DC-9-10 DC-9-30	728 1064 1 10	1	730 1084 1	729	721	98.
w ILL 1STOM		DC-9-50 ALL TYPES	717 1812	1 2	71 B 1814	1822	1805	99.1
(SLOULIN FIELD INTERNATIONAL)	GQOCHESTIC	C-402/402A SWEAR-METRO HANDLY PAGE ALL TYPES	66 1505 748 2319		66 1505 748 2315	2422	2262	93.
netu .								
ACRON-CANTON E ACRON-CANTON)	ALDOMESTIC	BAC-111-200 DC-9-30 B-727-100 ALL TYPES	161 100 14 275		161 100 14 275	280	271	96.
	KCDCMESTIC	BH-99 EMBRAER ALL TYPES	131 411 542		131 411 542	548	542	95.
	UADGMESTIC	8-737-100/200 8-727-100 8-727-200 00-8-51	1199 123 469	1 1	2199 124 470			
	AnDOMESTIC	ALL TYPES SWEAR-HET RO	1791	3	1794 608	1867	1771	94.
COMMUNETY TOTAL	DEMESTIC	BAC-111-200 DC-9-30 B-727-100 BH-99 FMBRAEK	161 100 137 132 411	1	608 161 100 136 131	690	608	89.
		B-737-100/200 B-727-200 DC-8-61 SWEAR-MET RO ALL TYPES	1199 469 608 3216	1 1 3	1199 470 1 608 3219	3395	3192	94.
CINCINNATI EGREATER CINCINNATI)	AADOMESTIC	8-727-100 8-727-200 8-707-300C ALL TYPES	993 2021 2 3016	l L	993 2021 3 3017	3019	3000	99.
	ALDUMESTIC	BAC-111-200 OC-9-30 6-727-100 ALL TYPES	1395 3050 55 4000	1 11 12	1396 3361 55 4812	4947	4780	96.
	DLDGMESTIC	06-9-30 8-727-200 1-1011 06-8-50 06-8-61	3909 9888 218 9	6	3915 9888 218 9			
	FTOGMESFEC	POC-8-61 POC-8-63F ALL TYPES	14257 119 88 207	٥	14263 119 88 207	14509	14220	98.
	Fir-OGMESTIC	CV-600 ALL TYPES	1162	1	1163 1163	1204	1162	96.
	NYDOMESTIC	OC-9-30 ALL TYPES	179		179 179	103	179	97.
	PIDEMESTIC	75-11 8-737-100/200 8-727-100 8-727-200	492 2563 716	1 1	492 2615 716			
	RCDOMESTIC	ALL TYPES OC-9-10 DC-9-30 DC-9-50 B-727-200	3795 1385 1165 397 23	32	3027 1385 1165 397 23	3620 2996	3787	99.
	TIMODMESTIC	8-727-100 8-727-100C/QC 8-727-100C/QC 8-727-200 8-707-1008 8-707-3008 L-1011	2970 678 185 1555 720 140		2970 678 185 1555 720 146	2798	477	98.
	UADGMESTIC	ALL TYPES 6-737-100/200 6-727-100	3279 493	•	3279 493 11	3505	3271	93.
		8-727-200 DC-8-61 DC-10-10 ALL TYPES	29 527	6 6 2 20 361	35 6 2 347	596	526	**.

.

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PROFORMED, BY TYPE OF OPERATION BY ARCRAFT TYPE BY COMMUNITY, AND BY CARPINE

	Area, state or country	Carrier and	Туре	Total	departures perfe	erned	Descri	Scheduled comp	
	Community (Airport name)	type of operation	of aircraft	Scheduled service	Nonetheduled service	All services	Departures scheduled	Number	Percent of departure schedules
_	COMMUNITY TOTAL	DOMESTIC	8-727-100	2447	5 6	2453	7	6	9
			8-727-200 8-707-300C	13520	6	13526			
			BAC-111-200 DC-9-30	1395 8e03	17	1396 8620			{
			L-1011 DC-6-50	219 9	! . !	37.9			i
			0C-8-61 *0C-8-61	233 119	•	239 119			
			*DC-4-63F CV-600 YS-11	1162 492	1	88 1163 492	.		
			8-737-100/200 DC-9-10	3076 1385	32	3108 1385			
			0C-9-50 B-727-100C/OC	397 185		397 185			
			8-707-1008 8-707-3008	720 140		720 140			
			DC-13-10 ALL TYPES	34192	72	34264	35028	34070	97.
	CLEVELAND (BURKE LAKEFRONT)	FhDOMESTIC	CV-600 ALL TYPES	2234 2234	:	2238 2238	2377	2234	93.
	(HOPKINS INTERNATIONAL)	AADOMESTIC	8-727-100	1986		1986			
			8-727-200 -8-707-300C	2091 84		2091			
			8-707-100B ALL TYPES	4162	į į	4162	4184	4141	99.
		AL-DCHESTIC	8AC-111-200 0C-9-30	2666 2788	25	2869 2813	ļ		l
			8-727-100 ALL TYPES	526 6182	3 29	529 6211	6413	6167	96.
		OLOCHESTIC	BC~9-30	2011	5	201 6			İ
			8-727-200 0C-8-50 0C-8-61	1671 1 112	3	1674 1 112			
			ALL TYPES	3795		3803	3858	3790	98.
		EAOCMESTIC	B-727-100	1522 866		1522 866			
			8-727-100C/0C	206 847	1	206 848	ĺ		
			DC-9-50 ALL TYPES	425 3866	1	425 3 8 67	3849	3776	98.
		FTDCMESTEC	#06-8-62 #06-8-63F ALL TYPES	152 99 251	1	152 100 252	251	247	98.
		FuDOMESTIC	CA-POO	1549 1549		1549 1549	1590	1549	97.4
		MLDCMESTIC	DC-9-10 DC-9-30 ALL TYPES	949 41 990		949 41 99 0	1000	990	99.0
		NEDEMESTIC	CV-580	283		283	1		
			PH-227 OHC-A ALL TYPES	62 1 346		62 1 346	375	346	92.
		NhDOMESTIC	8-727-100	57		57	3.,	340	,,,,,
			8-727-200 0C-10-40	4660 718		4660 718			ļ
		NYDEMESTIC	ALL TYPES DC-9-30	5435 1205		5435 1205	5598	5426	96.
			ALL TYPES	1205		1205	1237	1202	97.1
		RCDCMESTIC	DC-9-10 DC-9-30	611 417	2	611 419			
			8-727-200 CV-580	363 2 197	*	364 2 197			
		{	ALL TYPES	1590	3	1593	1593	1554	97.
		TIDOMESTIC	DC-9-10 DC-9-30	99 379	2	99 381	}		
			ALL TYPES	478	2	480	482	476	99.
		ThDOMESTIC	8-727-100 8-727-100C/OC 8-727-200	156 42 147	2	158 42 147			
		1	8-707-1008 8-707-3008	194		194 501			
			L-1011 ALL TYPES	1641	2	1043	1074	1097	96.
		UADOMESTIC	8-737-100/200 8-727-100	9377	14	9377 983			
			8-727-200 0C-10-10	3411 814	12	3423 814		ļ	
			8-747 40C-8-50F	2 246	{	2 246			
			OC-8-61 ALL TYPES	375 15194	19	393 15238	15667	15135	94.0
		ZwDCMESTIC	SWEAR-HETRO DASH-7 ALL TYPES	1928 1138 3066		1926 1138 3066	3224	3063	95.0
	AIRPORT TOTAL	DOME STEC	8-727-100	4560	19	4579			
			8-727-200 48-707-300C	12829	16	12 04 5 8 4			
			8-707-1008 8AC-111-200 DC-9-30	195 2848 8343	1 34	195 2 6 69 13 97		!	
		1	0C-0-50	8703	242	4351			ļ

TABLE 7 AMCRAFT DEPARTURES SCHEDULED AND AMCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

1	Area, state or country	Co	Туре	Total	departures perfe	ormed	Desertion	Scheduled comp	nepartures leted
	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonscheduled service	All services	Departures acheduled	Number	Percent of departure schedule
+		2	3 ==	4	6	6	7	8	•
3	AIRPORT TOTAL	DOMESTIC	16 GMT.) DC-8-61 B-727-100c/QC DC-9-50	487 248 788	16	505 248 789			
			*DC-8-61 *DC-8-63F	152 99	1	152			
1			0C-9-10	1549 1659	j j	1549 1659	j		
ļ			CV-580 FH-227	480 62		480 62			
1		1	DHC-6 DC-10-40 8-707-3008	1 718 501		71 8 501			
			8-737-100/200 DC-10-10	9377 814	1	9377 814			
Ì			8-747 •DC~8-50F	246	ļ	246			
			SWEAR-METRO DASH-7 ALL TYPES	1928 1138 49150	90	1928 1138 49240	503 95	48921	97.0
	COMMUNITY TOTAL BY CARRIER	AADOMESTIC	8-727-100 8-727-200	1986 2091		1986 2091			
1			8-707-1008 8-707-300C ALL TYPES	1 84 4162		1 84 4162	4184	4161	99.
ļ		ALDOMESTIC	BAC-111-200 DC-9-30	2868 2788	1 25	2869 2813	,		
i			3-727-100 ALL TYPES	526 6182	3 29	52 9 621 1	6413	6167	96.
		OLOCMESTIC	DC-9-30 B-727-200 DC-8-50	2011 1671 1	5	2016 1674 1			
			DC-8-61 ALL TYPES	112 3795	8	112 3803	3858	3790	98.
1		EADOMESTIC	0C~9-30 0C~9-50	1522 425	1 1	1522 425			
		ł	8-727-100 8-727-100C/QC 8-727-200	866 206 847	1	866 206 84 5			
ļ		FTOCMESTIC	ALL TYPES	3866	i	3867 152	3849	3 776	98.
}		V 1 Sun 231 C	*DC-8-63F ALL TYPES	99 251	1	100 252	251	247	98-
		FWOBMESTIC	CY-600 ALL TYPES	3783 3783	:	3787 3787	3967	3783	95.
		MLDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	949 41 990		949 41 990	1000	990	99.0
		NEDOMESTIC	CV-580 FH-227	283 62	1 1	283 62			
1			DHC-6 ALL TYPES	1 346		1 346	375	346	92.
		NMDOMESTIC	B-727-190 B-727-290	57 4660	.	57 4660			
			DC-10-40 ALL TYPES	718 5435		71.8 543.5	5598	5426	96.
		NYDONESTIC	DC-9-30 ALL TYPES	1205 1205		1205 1205	1237	1202	97.
ł		RCDOMESTIC	CY-580 DC-9-10	197 611		197 611			
			DC-9- 30 DC-9-50	417 363	2 1	419 364		,	
			8-727-200 ALL TYPES	1590	3	1593	1593	1554	97.
İ		TIDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	99 379 478	2 2	99 361 480	482	478	99.
1		TWDOMESTIC	8-727-100	156	2	158			
١			8-727-100C/QC 8-727-200	42 147		42 14?			
		1	L-1011 8-707-1008 8-707-3008	1 194 501		194 501			
1		UADOMESTIC	B-737-100/200	1041 9377	2	1043 9377	1074	1037	96.
1		1	8-727-100 8-727-200	969 3411	14	963 3423			
			DC-10-10 8-747 *DC-8-50F	814 2 246		814 2 246			
			DC-8-61 ALL TYPES	375 15194	18	393 15238	15467	15135	96-6
		ZWOGMESTIC	SWEAR-METRO DASH-7 ALL TYPES	1928 1136 3066		1928 1138 3066	3224	1063	95.0
	COMMISSIY TOTAL	DOME STIC	CY-600 B-727-100	3783 4560	19	3767 4579			
			8-727-200 -8-707-300C 9-707-1008	12829 84 195	10	12845 84 195			e
1		j	84C-111-200 0C-9-30 0C-4-50	2868 8363	34	2869 8397			
H		1	DC-8-50 DC-8-61	487	10	505 248			

THE PROPERTY OF THE PROPERTY O

TABLE 7 ARICRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PREFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIES

L	Area, state or country	Carrier and	Тура	700	departures peri	ormed	Departures	Scheduled comp	
n e Vo.	Community (Airport name)	type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	scheduled	Number	Percent e departure schedule
2	COMMUNITY TOTAL	OCHESTIC	3 (CUNT.) DC-9-50	788 152	. <u>5</u>	789 152	7	8	9
4 5		ł	*0C-8-61 *0C-8-63F DC-9-10	99 1659	1	100 1659	,		
7		}	CV-580 FH-227 DHC-6	480 62	1	480 62	1		
9			6C-14-40 8-707-3008	718 501		71 8 501			
2			L-1011 #-737-100/200 DC-10-10	9377 814	[9377 814			
4 5			6~747 +0C-8-50F	246	(2 246			
7 8			DASH-7 ALL TYPES	1928 1138 51384	94	1928 1138 51478	52772	51155	96.
9	COLUMBUS INTERNATIONAL)	AADCMESTIC	B-727-100	609		609	i		-
2	thest cofounds (dickerillows)	AR	8-727-200 8-707-1008	325 16		325 16			
5			B-707-300C ALL TYPES	951		951	950	948	99.
8		ALDOMESTIC	BAC-111-200 DC-9-3J	1959 2114	34	1959 2148			
9			8-727-100 ALL 1YPES	14 4087	36	16 4123	4184	4069	97.
2		DLDEMESTIC	DC-9-30 8-727-200	1441 2339	}	1441 2339			
5			DC-8-50 DC-8-61 ALL TYPES	217 4001	2	219 4003	4111	3994	97.
3		EADGMESTIC	00-9-30	1185		1185			
9 0 1		1	8-727-100 8-727-100C/GC 8-727-200	228 47 8	[228 47			
3			DC-9-50 ALL TYPES	1470		1470	1507	1469	97.
5		FWDOMESTIC	CV-600 ALL TYPES	1495 1495	1 1	1496 1498	1546	1495	96.
		PEOOMESTIC	8-737-100/200 ALL TYPES	1122		1122	1142	1117	97.
		RCDCMESTIC	0C-9-10 0C-9-30	334 509		334 509			
3			0C-9-53 CV-580	57	,	57			
5 6 7	•	ThDOMESTIC	B-727-LOG	1034	. 1	901 1034	918	890	96.
8			8-727-100C/QC 8-727-200	278 3288	[278 3288			
1		}	6-707-1008 8-707-3008	216 1269 555	1	21.6 1269 555			l
3		UADOMESTIC	ALL TYPES 8-737-100/200	6640	[664.0	6978	6617	94.
)	8-727-100 8-727-200	508 333	5 6	513 339			
			DC-8-61	1455	19 30	25 1485	1567	1444	92-
:		ZWDGMESTIC	SWEAR-METRO DASH-7 ALL TYPES	628 8 636		628 8 636	682	436	93.
	COMMUNITY TOTAL	DOMESTIC	8-727-100	2393	} ,	2400	•••		734
;		{	8-727-200 8-707-1008 8-707-300C	6293 1285	•	6299 1285			
		j	BAC-111-200 DC-9-30	1959 5249	34	1959 5283			
2		}	0C-8-53 0C-8-61 8-727-100C/QC	223 325	21	244 325			
		ļ	υC-9-50 CV-60υ	59 1495 1730	1	59 1496			
		}	8-737-100/200 0C-9-10 CY-580	334	1	1730 334 1			
			1-1011 8-707-3008 SWEAR-METRO	216 555 628	<u> </u>	21 6 55 5 62 8			
		1	DASH-7 ALL TYPES	22757	70	22827	23585	22679	96.
	DAYTON (JAMES M COX DAYTOM MIMI)	AAOGMESTEC	8-727-100	304		304			
3		ļ	8-727-200 8-707-1008 ALL TYPES	669 6 979]	469 6 979	980	978	99.
10		ALDOMESTEG	8AC-111-200	2083		2083			
8		1	DC-9-30 B-727-100 ALL TYPES	1242 2 3327	2	1244 2 3329	3481	3311	95.
18		CLDGMESTIC	DC-9-30	976		976			
?		1	8-727-206 DC-6-50 ALL TYPES	3302 2 4280		3302 2 4260	4376	4271	97.0
		FWBONESTIC	CA-900	1254	l i	1256	i i	'	

YABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

	Area, state or country Community	Carrier and	Type of		departures perfe		Departures	compl	
	(Airport name)	type of operation	aircraft	Scheduled service	Nonscheduled service	All services	scheduled	Number	Percent of departure schedule
Ŧ	1	2	- 3		8		7	8	9
3	BAAFS M COX DAYFUN MUNI	RCDOMESTIC	DC-9-10 DC-9-30 DC-9-50 ALL TYPES	548 411 61 1020	1 1 2 4	549 412 63 1024	1047	1013	96.7
3		TWDGMESTIC	8-727-100 8-727-100C/9C 8-727-200 L-1011 8-707-1008	762 276 2288 96 749		762 226 2288 96 749			
		UADCMESTIC	8-707-3008 ALL TYPES 8-737-100/200	395 4516 391		395 4514 391	4840	4505	93.0
			8-727-100 8-727-200 0C-8-61 ALL TYPES	737 516 1644	1 4 5	737 517 4 1649	1802	1634	90.6
	COMMUNETY TOTAL	DOMESTIC	8-727-100 8-727-200 8-707-1008	1805 6775 755	1	1805 6776 755			
			BAC-111-200 0C-9-30 0C-8-50 CV-600 0C-9-10	2083 2629 2 1256	3	2083 2632 2 1256			
			0C-9-50 B-727-100C/QC L-1011 B-707-3008	548 61 226 96 395	1 2	549 63 226 96 395			
3 4 5 8			8-737-100/200 DC-8-61 ALL TYPES	391 17022	ii	391 17033	17833	16968	95.
3	TOLEDO CYOLFOD EXPRESSI	ALDOMESTEC	BAC-111-200 0C-9-30 B-727-100 ALL TYPES	395 265 1 661		395 265 1 661	719	651	90-
2 3 4 5		DLDCMESTIC	DC-9-30 8-727-200 DC-8-50 ALL TYPES	514 1133		514 1133 1 1648	1694	1640	96.
5		FLOCMESTIC	8-737-100/200 ALL TYPES	1648 668 668		668 668	678	668	98.
		OHOOMESTIC	8C-9-10 8-737-100/200 ALL TYPES	158 130 283	14	158 144 302	297	287	96.0
		UADONESTIC	8-737-100/200 8-727-100 8-727-200 DC-8-61 ALL TYPES	422 358 291 1071	2 2	422 358 291 2 1073	1155	1062	91.
		ZWDOMESTIC	SWEAR-METRO DASH-7 ALL TYPES	3009 1514 4523		3009 1514 4523	4745	4520	95.
5	COMMUNITY TOTAL	DOMESTIC	8AC-111-200 0C-9-30 8-727-100 8-727-200	395 779 359 1424		395 779 359 1424			
			DC-8-50 8-737-100/200 DC-9-10 DC-8-61 SWEAR-METRO	1220 15 6 3009	2	1234 158 2 3009			
	YOUNG STOWN		DASH-7 ALL TYPES	1514 8859	16	1514 8875	9286	4624	95.
	CYCLINGSTOWN MUNT)	UADOMESTIC	8-717-100/200 8-727-100 8-727-200 ALL TYPES	904 77 471 1052	2 2	504 77 473 1054	1090	1040	93.
:	OK LANDA]	}	i i			
5	CL INTON)	XGOCME STIC	C-206-C-210 ALL TYPES	57 57		57 57	57	57	100.
	FM10 (FM10 WODDRING MUN1)	ZVDCMESFIC	SWEAR-MET NO ALL TYPES	861 861		108	1138	860	75
	LMITON/FORT SILL (LANTON RUSE)	FLOCHESTIC	CY-380 8-737-100/200 ALL TYPES	869 206 1075		869 206 1075	1121	1075	95.
0	OKLANDMA CITY (WILL ROGERS WORLD)	AADOMESTIC	8-727-100 0-727-200 8-707-1008 8-707-3008 8-707-300C	1 1 1 1 1 1 1 1 1 1	1	833 1 863 4 1 2			
8 8 7 8		BHDOMESTIC	B-727-100 B-727-100C/9C	2722 167 611	•	2723 171 611	2730	2719	79.
1			8-727-200 8-747 ALL TYPES	3906	1	3130 3 3915	3936	3002	98.

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

L	Area, state or country	Comittee	Туре	Total	departures perf	ormed	Damarturar	Scheduled comp	
n No.	Community (Airport name)	Carrier and type of operation	of sircraft	Scheduled service	Nonecheduled service	All services	Departures scheduled	Number	Percent o departure scheduled
-	1	2	3	4	- 5		7		
3 4	WILL ROGERS WORLD	CO-DOMESTIC	8-727-100 8-727-200 ALL TYPES	208 #63 1071		208 863 1071	1075	1069	99.44
5 6 7 8 9 10		EADOMESTIC	DC-9-30 L-1011 8-727-100C/9C 8-727-200 8-727-100 DC-9-50	725 1 34 2 48 20	2 2	725 1 36 4 48 20			
12 13 14 15		FLDOMESTIC	ALL TYPES CY-580 8-737-100/200	830 267 1832	. •	267 1832	828	828	100.00
16 17 18 19		71DOMESTIC	ALL TYPES OC-9-10 OC-9-30 ALL TYPES	2099 511 310 821	2 65 67	2099 513 375 888	2117	2097	99.0
21 22 23 24 25 26 27		TWDEMESTIC	B-727-100 B-727-100C/QC B-727-200 B-707-100B B-707-300B ALL TYPES	1089 270 1470 217 2 3048		1089 270 1470 217 2 3046	3162	3045	96.2
28 29 30 31		UADGMESTIC	8-727-100 8-727-200 0C-8-61 8-737-100/200	144 405 28	2 16	144 407 16 28	, , , , , , , , , , , , , , , , , , ,	3003	
32 33 34 35		www.mcmestic	8-737-100/200 ALL TYPES 8-737-100/200 ALL TYPES	577 3166 3168	18 2 2	595 3170 3170	650 3215	576 3168	98.5
36 37 38 39		2VDCMESTIC	SHEAR-HETRO ALL TYPES	502 502	2	504 504	619	500	80.7
40 41 42 43 44	COMMUNITY TOTAL	DCMESTIC	8-727-100 8-727-200 8-707-1008 8-707-1008	2489 7748 221 3	4 9	2493 7757 221 3			
45 46 47 48 49			8-707-300C 8-727-100C/QC 8-747 DC-9-30 L-1011 UC-9-50	915 2 1035 1 20	2 1 65	917 3 1100 1 20		:	
51 52 53 54 56 56			CV-580 8-737-10Q/200 DC-9-10 DC-8-61 SWEAR-MET RO ALL TYPES	267 5028 511 502 18744	2 2 16 2 103	267 5030 513 16 504 18847	19164	18707	97-4
58 59 90	PONCA CITY MUNII	ZVDGMESTIC	SWEAR-METRO ALL TYPES	830 830		130 830	1138	\$2 8	72.1
82 83 84 85 86 87	TULSA (TULSA 14TL)	AADCMESTIC	8-727-100 8-727-200 DC-10-10 8-707-1008 8-707-360C 88-747 ALL TYPES	1137 1732 2 33 4 1 2909	1	1137 1732 3 3 4 1 2910	2918	2908	99.4
70 71 72 73 74		8NDCMESTIC	8-727-100 8-727-100C/QC 8-727-200 *8-727-100C/QC ALL TYPES	359 705 3016 1	4	359 705 3020 1 4085	4125	4072	98.1
16		COOCMESTIC	E-727-100 B-727-200 ALL TYPES	424 871 1295		424 871 1295	1325	1207	97.1
11 12 13		ULDOMESTIC	DC-9-30 B-727-200 ALL TYPES	999 476 1475		999 476 1475	1560	1473	94.4
6 7		FLDOMESTIC	8-737-100/200 ALL TYPES DC-9-10	1713 1713 140		1713 1713 140	1735	1711	78.6
0		TWDOMESTIC	0C-9-30 ALL TYPES 8-727-100	1125 1265 553	11	1136 1276 553	1269	1259	99.
5 4 6 6 7 8			8-727-100C/QC 8-727-200 8-707-1008 8-707-3008 ALL TYPES	98 1380 267 5 2303		98 1380 267 5 2303	2364	2277	94
0 11 20 4		UADOMESTIC	8-737-100/200 8-727-100 8-727-200 ALL TYPES	199 238 109 546	2	199 240 109 548	616	943	80.1
M M		WADOMESTIC	9-727-200 ALL TYPES 8-737-100/200	132 132 3497		132 132 3497	133	132	79.
77		ZVDOMESTEC	ALL TYPES SWEAR-RETRO ALL TYPES	3447 2093 2093		3497 2093 2093	3526 2244	3497 2091	99.
2					266	••••			7.20

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNETY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

	Area, state or country		Туре	Total	departures peri	ermed	_	Scheduled comp	
	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	Departures scheduled	Number	Percent departur
	1	2	3	4				8	9
Co	MMUMETY TOTAL	DOMESTIC	8-727-100 8-727-200 0C-10-10 8-707-100B 8-707-300C	2711 7716 2 300 4	2 4 1	2713 7720 3 300 4			
l			8-727-100C/QC +8-727-100C/QC QC-9-30	803		803 1 2135			
}		}	8-737-100/200 0C-9-10	2124 5409 140	11	5409 140	i j		
			B-707-3008 SHEAR-METRO ALL TYPES	2093 21309	18	2093 21327	21819	21250	97.
C16	REGON								
1	STORIA/SEASIDE CLATSOP COUNTY)	CZDOMESTIC	BH-99 EMBRAER ALL TYPES	452 22 474		452 22 474	572	474	82.
	END/REDMOND ROMERTS FIELDI	RCOCMESTIC	0C-9-10 0C-9-30 ALL TYPES	740 665 1405		740 665 1405	1456	1389	95.
Eu (*	JGFNF MANLON SWEET FIELD)	FLDOMESTIC	8-737-100/200 ALL TYPES	658 658		658 656	676	458	97.
		RCDOMESTIC	DC-9-10 DC-9-30 B-727-200 ALL TYPES	690 1962 3 2655	3	690 1965 3 2658	2709	2636	97,
		UADOMESTIC	8-737-100/200	1010		1010			
			8-727-100 8-727-200 ALL TYPES	249 4 1263	2 3 5	251 7 1268	1342	1262	94.
CC	DMMUNITY TOTAL	DOMESTIC	8-737-100/200 0C-9-10 0C-9-30 8-727-200	1668 690 1962	3	1668 690 1965			
	LAMATH FALLS		8-727-100 ALL TYPES	249 4576	2	251 4584	4727	4558	96.
73	(INGSLEY FIFLD)	RCDOMESTIC	DC~9-30 ALL TYPES	739 681 1420	3	739 684 1423	1456	1 399	96.
	EDFORD MENFORD-JACKSON COUNTY)	UADCMESTIC	6-737-100/200	965		965			ĺ
			8-727-100 8-727-200 ALL TYPES	979	1	9 9 980	1940	977	93.
8	RNOLETON NUMTH	GGDOMESTIC	SHEAR-METRO ALL TYPES	88 86		98 88	94	88	93
		UADOMESTIC	8-727-100 8-727-200 ALL TYPES	5 272 277	1	5 272 277	286	276	96
C	DAMINITY TOTAL	DCMESTIC	SMEAR-METRO B-727-100 B-727-200 ALL TYPES	86 5 272 365		88 5 272 365	380	364	95
PC E1	ORTEAND PORTLAND INTERNATIONALI	AADOMESTIC	8-727-100 8-727-200 ALL TYPES	448 42 490		448 42 490	493	489	99
		ASODMESTIC	8-737-200C 8-727-100	171 592	5	171 597			
			8-727-200 ALL TYPES	819 1582	1	820 1588	1627	1549	95.
		8 NDONESTIC	9-727-100C/QC 9-727-200 8-727-100	13 812 3	2	13 814 5			
		CODOMESTIC	ALL TYPES 8-727-100	830 516	2	\$32 51.6	852	826	74
			8-727-200 DC-10-10 ALL TYPES	959 1377	}	959 2 1377	1360	1373	98
		CZDOMESTIC	8H-99 EMBAAER ALL TYPES	2678 311 2989	•	2602 311 2993	3254	2909	91
		OL	8-727-290 L-1011 ALL TYPES	722 650 1372		722 650 1372	1396	1370	98.
	;	EAOMESTIC	A-3008 8-727-100 8-727-100C/QC 8-727-20G L-1011 ALL TYPES	410 228 243 405 472 1756		410 220 243 405 472 1750	1780	1767	78.
	a early.	INDUESTIC	8-727-100 8-727-200 DC-10-40	339 2947 348		339 2967 368		i -	

A CONTRACTOR OF THE PARTY OF TH

TABLE 7 AIRCRAFT DEPARTURES SCHEDULID AND AIRCRAFT DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY AIRCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

	Area, state or country Community	Carrier and	Type	100	departures perfe		Departures	comp	
	(Airport name)	type of operation	aircraft	Scheduled service	Nonscheduled service	All services	echeduled	Number	Percent departu achedul
$\frac{1}{2}$	1	NHDOMESTIC	(CONT.)	4.	5	6	1		
	PIRTLAND INTERNATIONAL	OCOCHESTIC	ALL TYPES B-737-100/200	36 8 1 2277	1	36 8 1 227 8	3617	3463	95.
		00 00000000	DC-9-80 ALL TYPES	304 2581 328	1	304 25 8 2 32 9	2652	2535	95.
		RCDOMESTIC	0C-9-10 0C-9-30 B-727-200 ALL TYPES	779 288 1395	3	781 286 1396	1401	1354	94.
		UADEMESTIC	8-737-100/200 8-727-100 8-727-200 DC-10-10 8-747	508 1561 6212 890 4 294	i	508 1562 6213 890 4 294			
			DC-8-61 ALL TYPES	1056 10525	9 11	1065 1053 6	10756	10454	97.
		HADOMESTIC	8-727-200 DC-10-10 ALL TYPES	3958 5 3963	2 2	3960 5 3965	3991	3947	98.
		WEDCMESTIC	8-737-200C 8-727-100 ALL TYPES	356 318 674	1	357 31 8 675	457	641	97.
	COMMUNITY TOTAL	DCMESTIC	8-727-100 8-727-200 8-737-200C 8-727-109C/QC DC-10-10 8H-99 EMBRAER L-1011	4007 17084 527 256 897 2678 311	6 1	4013 17090 528 254 897 2682 311			
			A-3008 OC-10-40 8-747 8-737-100/200 OC-9-80 OC-9-10 OC-9-30 90C-8-50F DC-8-61 ALL TYPES	410 368 11 2785 304 328 779 294 1056	1 1 2 9 30	410 368 11 2786 304 329 781 294 1065 33247	34066	32939	94.
	PFN4SYL VAN IA		Ì]			1		
	ALLENTOWN/BETHLEHEM/EASTUN (ALLENTOWN-BETHLEHEM-FASTON)	AKDOMESTIC	Bit-99 N-262 ALL TYPES	245 538 783		245 538 783	902	783	86.
3 7 3 9		ALDEMESTEE	8AC-111-200 DC-9-30 B-727-100 B-727-200 ALL TYPES	694 931 187 3 1815	1	694 932 187 3 1816	1913	1806	94.
		EADGMESTIC	8-727-100 8-727-100C/OC 8-727-200 UC-9-30 UC-9-50 ALL TYPES	93 13 1684 29 1 1820		93 13 1684 29 1	1824	1818	99.
)		UADOMESTIC	8-737-100/200 8-727-100 8-727-200 ALL TYPES	172 109 361 642		172 109 361 642	709	635	89.
1 5 5 7 7 7 1 2 2	COMMUNITY TUTAL	DOMESTIC	8H-99 N-262 BAC-111-200 OC-9-30 B-727-100 B-727-200 B-727-100C/QC OC-9-50 B-737-100/200	245 538 694 960 389 2048 13	1	245 538 694 961 389 2048 13 1			
1			ALL TYPES	5060		5061	5340	5042	94.
3	FRIF INTL)	ALDOMESTIC	BAC-111-200 0C-9-30 9-727-100 B-727-200 ALL TYPES	69 1923 224 6 2222		69 1923 224 6 2222	2371	2196	92.
1 1 5 8 7	HARRES BURG / YORK FHARRES BURG IN FERMATIONAL 3	ALOCMESTIC	BAC-111-200 OC-9-30 B-727-100 B-727-200 ALL TYPES	138 2141 140 5 2424	6	138 2147 140 5 2430	2554	2405	•
8 9 1 2 3 4		THDOMESTIC	8-727-100 8-727-100C/QC 8-727-200 8-707-100B 8-707-300B ALL TYPES	92 22 579 353 9		92 22 579 353 9		1035	79.
56769912	COMMUNITY TOTAL	DOMESTIC	8AC-111-200 0C-9-30 9-727-190 8-727-200 9-727-109C/QC	138 2141 232 504 22 353	•	136 2147 232 584 22 353			

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMINITY, AND BY CARRIER

	Area, state or country	Camira and	Туре	Total	departures perfe	ermed	Damas	Scheduled comp	epastures leted
	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled nervice	All	Departures scheduled	Number	Percent of departure scheduled
4		2			- 5		7		•
1 2 3	COMMINITY TOTAL	DOMESTIC	COMF.1 6-707-3008 ALL TYPES	9 3479	6	9 34 8 5	3595	3440	75,61
5 6 7 8 9	PHIL ADEL PHIA/CAMDER I INTERNATIONAL)	AADQMESTIC	8-727-100 8-727-200 8-707-1008 8-707-3008 8-707-300C	272 1068 83 12 33	3	272 1088 83 12 36			
2 3 4			08-707-300C DC-10-10 48-747 ALL TYPES	1 1 1 1491	3	1 1 1494	1493	1491	19.8
5 6 7 8 9		AKDOMESTIC	8H-99 N-262 F-28-4000/600 ALL TYPES	730 575 2854 4159	2 2	790 575 2 85 6 4161	4478	4159	92.6
2		ALOCHESTIC	8AC-111-200 DC-9-30 8-727-100 8-727-200	3090 9825 3143 50	8	3090 9833 3143 50			
5 6 7 8		BNDCMEST1C	ALL TYPES B-727-100 B-727-100C/QC B-727-200	16108 17 331 500	11	14114 17 331 511	14686	16021	94.0
2		COOONESTIC	B-727-100 B-727-200	848 258 252	ii	859 258 252	853	847	99.2
4 5 6 7		UL	ALL TYPES DC-9-30 8-727-200 L-1011	510 109 5625 755	1 3	51 <i>0</i> 110 5628 755	517	509	98.4
0		EADCMESTIC	DC-8-50 DC-8-61 ALL TYPES DC-9-30	396 6889 2347	1 5	4 197 6894 2346	7036	6867	97.5
3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		EAOUPESTIC	DC-9-50 A-3008 EURD 418BUS 3 B-727-100 B-727-100C/QC B-727-200 L-1011	713 173 233 1799 999 3766 1740	1 1 4 5	713 173 234 1800 999 3770 1745			
2		EA I NTERMAT I ONAL	8-727-200 8-727-100 8-727-100C/QC	11770 323 1	12	11762 324 1 4 329	12055	11705	97.0
577 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		EA-—TGTAL	ALL TYPES DC-9-30 DC-9-50 A-300B EURO A1RBUS 3 B-727-100 B-727-100C/QC 0-727-200 L-1011 ALL TYPES	328 2347 713 173 233 1800 1003 4089 1740	1 1 1 1 5 5 13	2348 713 173 234 1801 1003 4094 1745	12391	12083	97.1
		FTOOMESTIC	08-747 08-747F 00C-8-61 00C-8-63F 8-747-200 ALL TYPES	2 3 40 194 259	1 2 3	2 60 195 2 262	249	214	85.9
		MLOCMESTEC	OC-9-10 OC-9-30 ALL TYPES	648 15 663		648 15 140	600	43	79.5
1		NCOCHESTIC	PA-31/34/39 EMBRAER ALL TYPES B-727-100	323 43 346 35		323 43 346 35	398	366	91.9
			8-727-266 DC-10-40 ALL TYPES	2050 712 2797	1	2051 71.2 2798	2621	2794	99.6
		PI	DC-9-10 DC-9-30 ALL TYPES D-737-100/200	138 384 522 1868	1 17 18	139 401 540 1104	522	\$21	99.1
		ACDOMESTIC	VS-11 ALL TYPES 8C-9-10 0C-9-30	1089 263 422	16	1105 243 422	1043	1004	79.1
7		TH	0C-9-30 0C-9-50 ALL TYPES 8-727-100 9-727-100C/9C	194 879 414 120		194 879 414 120	***	***	98.7
			0-727-200 L-1011 8-707-1000 8-707-3000 8-747 ALL TYPES	1218 607 1409 1120 2		121 6 607 1409 1120 2 5090	5201	5402	95.1
		TH I NTERNAT LONAL	1-1011 9-747 ML TYPES	73 2 79	-	73 2 75	78	73	93.1

TABLE 7 AIRCRAFT DEPARTURES SCHEDULED AND AIRCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY AIRCRAFT TYPE, BY COMMUNITY, AND BY CARRIES

Ļ	Area, state or country	0	Туре	Total	departures perf	orane i	D	Scheduled comp	departures leted
i i	Community (Aleport mune)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	Departures scheduled	Number	Percent o departure scheduled
		1	, , , , ,	4	5		7		9
1 2 3 4 5 6 7	INT ERMAT IONAL	(CONT.) THTOTAL	8-727-100 8-727-100C/QC 8-727-200 1-1011 8-707-1008 8-707-3008	414 120 1218 880 1409 1120		414 120 1218 880 1409 1120			
8		UADOMESTIC	8-747 ALL TYPES 8-737-100/200	5165 899		5165	5359	5105	95-20
11 12 13 14 15 16 17		UN SUREST C	B-727-100 B-727-200 DC-10-10 DC-8-61 B-747 +DC-8-50F	264 740 1899 877 50	16 18 31	280 758 1899 908 50			
18			ALL TYPES	4731	65	4796	4974	4717	94.8
20 21 22 23 24 25	COMMUNITY TOTAL	OCMESTIC	8-727-100 8-727-200 8-707-1008 8-707-3008 8-707-300C	6202 152 89 1492 1132 33	17 37	6219 15326 1492 1132 36			
26 27 28 29			DC-10-10 48-747 8H-99 N-262	1900 3 730 575		1900 3 730 575			
12			F-28-4000/600 BAC-111-200 DC-9-30 B-727-100C/QC	2854 3090 13102 1450	27	2856 3090 13129 1450			
5 6 7 8			L-1011 OC-8-50 DC-8-61 OC-9-50 A-3008	3302 4 1273 907 173	32	3307 4 1305 907 173			
0 1 2			EURO AIRBUS 3 48-747F 4DC-8-61 4DC-8-63F	233 3 60 194	1	234 3 60 195		!	
5			8-747-200 DC-9-10 PA-31/34/39 EMBRAER DC-10-40	1049 323 43 712	1	1050 323 43 712		ا	
7 18 19 10			8-737-100/200 YS-11 8-747 *DC-8-50F	1987 1 52 2	16	2003 i 52 2			
3		I NTERNAT LONAL	ALL TYPES 8-727-200 8-727-100 8-727-100C/OC	58171 323	144	58315 324 1 4	60002	57459	96.4
8			L-1011 B-747 ALL TYPES	73 2 403	1	73 2 404	414	401	76.8
1 2 3 4 5		TOTAL	8-727-100 8-727-200 8-707-1008 8-707-3008 8-707-300C	6203 15612 1492 1132 33	17 38	6220 15650 1492 1132 36			
8			+8-707-300C 0C-10-10 +8-747 8H-99 N-262	1900 3 730 575		1900 3 730 575		!	
2 2 4 5			F-28-4000/600 BAC-111-200 0C-9-30 B-727-100C/QC L-1011	2854 3090 13102 1454 3375	2 27 5	2656 3090 13129 1454 3380		` 	
6 7 8 9			0C-6-50 0C-6-61 0C-9-50 A-3008 EURO AIRBUS 3	4 1273 907 173 233	32 1	1305 907 173 234			
			08-747F 00C-8-61 00C-6-63F 8-747-200	3 60 194	1 2	3 60 195 2			
5			0C-9-10 PA-31/34/39 EMBRAER DC-10-40 B-737-100/200	1049 323 43 712 1987	16	1050 323 43 712 2003			
2			YS-11 8-747 *DC-8-50F ALL TYPES	1 54 2 58574	145	1 54 2 5671 9	60416	58260	76.4
5	PITTS FUR GNUME EL ING I CREATER PITTS BURGHI	AA	8-727-100 8-727-200 8-707-1008	709 601 17		709 681 17			
		AL	8-797-3008 8-797-300C ALL TYPES 8AC-111-200	1 3 1411 10840	1 6 7	2 9 1418 10045	1415	1408	99.5
		at	8AC-111-200 0C-9-30 8-727-100 8-727-200 ALL TYPES	31318 4949 3066 52173	9 245 58 308	31,963 7007 3066 52481	94843	52 080	75.0
		DIDOMESTIC	8-727-200 ALL TYPES	135 135	1	134 134	135	135	100.0
		EA	96-9-30	1475	270	1475			

TABLE 7

AIRCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED,
BY TYPE OF OPERATION, BY AIRCRAFT TYPE, BY COMMUNITY, AND BY CAREER

Ļ	Area, state or country		Type	Total	departures perfe	rmed		Scheduled compi	departures leted
i	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonectur duled	All services	Departures scheduled	Number	Percent of departure schedules
2 3 4	<u>i</u> Garateq Piitsbuagh	EAOCMESTIC	3 (CONT.) 0C-9-50 8-727-100 6-727-100C/QC	596 1018 141	5	596 101 8 141	7	8	9
5 7 8 9			B-727-200 L-1011 A-3008 ALL TYPES	2793 152 28 6203	1 3	2795 153 28 6206	6326	6196	97.9
		KCDOMESTIC	BH-99 EMBRAER ALL TYPES	837 1877 2714		437 1477 2714	2853	2714	95.1
		NWDOMESTIC	B-727-100 B-727-200 ALL TYPES	378 2443 2821		378 2443 2821	3020	2916	93.2
		PIDOMESTIC	B-737-100/200 YS-11 B-727-100 ALL TYPES	1344 28 1372	20 2 22	1364 2 28 1394	1307	1372	98.
		THOCMESTIC	8-727-100 8-727-100C/QC 8-727-200 L-1011	1512 426 3150 495	1	1512 426 3151 495			
			8-707-1008 8-707-3008 8-747 ALL TYPES	3082 1149 1 9815	1	3092 1149 1 9 8 16	10517	9779	92.
		Tu I NTERNAT IONAL	L-1011 ALL TYPES	56 56		56 56	57	56	98.
		THTOTAL	B-727-100 B-727-100C/9C B-727-200 L-1011 B-747-1008 B-707-3008	1512 426 3150 551 3082 1149	1.	1512 426 3151 551 3082 1149			
		UADOMESTIC	### ALL TYPES ###################################	9871 2347 1263 3270 133	2	9872 2347 1281 3279 162	10574	9835	93-1
		ZHDONESTIC	ALL TYPES SWEAR-HETRO ALL TYPES	7017 1182 1182	58	7075 1182 1182	7413 1237	6981 1182	94.
	COMMENTY TOTAL	DOMESTIC	6-727-100 6-727-200 6-707-1008 6-707-3008 6-707-3006 84C-111-200 0C-9-30 0C-9-30 0C-9-30 0-727-100C/QC 1-1011 4-3008 0H-99 EMBRAÉR 8-737-100/200 Y5-11 6-747 0C-6-61	11857 19538 3099 1150 10840 32793 596 567 647 28 837 1877 3691 1133 4 182 84843	76 13 1 6 5 245 1 20 2 29 2 2 400	11933 15551 3099 1151 10845 33038 596 547 644 28 837 1877 3711 1 162 6 1182	#8646	84663	95.:
		I WTERMAY I DMAL	L-1011 ALL TYPES	56 56	} {	56 56	57	56	98.
		TOTAL	8-727-100 8-727-200 8-707-1098 8-707-3608 9-707-3608 9-707-3606 9-707-3606 0C-0-30 0C-0-30 0C-0-30 1-1011 A-3008 8H-99 EMBRAER 8-737-100/200 75-11 8-747 0C-0-61 0C-0-10	11857 15538 3099 1150 10040 32793 547 703 28 837 1877 3491	245 1 28 2	11953 15951 1099 1151 9 10845 33038 596 567 704 28 837 1877 3711 2 1162			
	SCRANTON/WILKES BARRE (WILKES-BARRE-SCRANTON)	ALDOMESTIC	SHEAR-HETRO ALL TYPES BAC-111-200	1142 94899 583		1182 85299 583	88709	84719	95.
			0C-9-30 B-727-100 ALL TYPES	904 30 1517		904 30 1517	1435	1514	92.
		EADOMESTIC	9-727-108 6-727-100C/QC 9-727-200 ALL TYPES	44 4 908 978		64 6 708 778	902	178	99.
	CORMONITY TOTAL	DOMESTIC	84C-111-200 9C-5-36 9-727-100	303 904 94		563 904 94			

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

Arts. State or country Community	Carrier and	Type of	10/8	departures peri	- HEW	Departures	comp	leted —
(Airport name)	type of operation	nircraft	Scheduled service	Nonecheduled service	All services	scheduled 7	Number	Percent departu schedul
CCHMBJ01TY TOTAL	OGNESTIC	(CONT.) 8-727-100C/QC 8-727-200 ALL TYPES	6 908 2495		904 2495	2616	2492	95.
RICIDE TSLAMO								
MEMPORT (MEMPORT STATE)	ME	DHC~6 ALL TYPES	109 109		109	110	107	97.
PROVIDENCE ITHEODORE FRANCIS GREEN STATE)	ALDOMESTIC	8AC-111-200 DC-9-30 ALL TYPES	1144 2869 4033	2 2	1164 2871 4035	4191	4621	95.
	EADOMESTEC	0C-9-30 8-727-100 8-727-100C/QC 8-727-200 CC-9-50 ALL TYPES	461 430 156 1389 1 2437	2	461 430 156 1391 1 2439	2503	2427	74-
	NEDOMESTIC	CV-580 FH-227 DHC-6 ALL TYPES	313 387 207 907	2 2	313 387 209 909	949	902	95.
	TaDCMESTIC	B-727-100 B-727-100C/QC B-727-200 ALL TYPES	166 46 2 214		166 46 2 214	250	213	85.
	UAGCMESTIC	8-737-100/200 8-727-100 8-727-200 00-8-61 ALL TYPES	2 142 456	1 1 6 8	2 143 457 6	641	599	93.
COMMUNITY TOTAL	DOME STIC	8AC-111-200 0C-9-37 8-727-100 8-727-100C/QC 8-727-200	1164 3330 736 202 1847	2 1 3	1164 3332 739 202 1850			
		0C-9-50 CV-580 FH-227 OHC-6 B-737-100/200 DC-8-61 ALL TYPES	313 367 207 2	2 6 14	1 313 387 209 2 6 8205	8534	8162	95.
SOUTH CAROL INA								
CHARLESTON (CHARLESTON AFB/HUNI)	9LOONESTIC	DC-9-30 8-727-200 DC-6-50 DC-8-61 ALL TYPES	705 2152 1 206 3064		705 2152 1 206 3064	31,23	3 05 8	97.
	EADOMESFIC	0C-9-30 DC-9-50 8-727-100 8-727-100C/QC 8-727-200 L-1011	2034 379 347 120 454 2	i,	2034 379 347 120 455			
	PADOMESTIC	ALL TYPES 8-727-100	3336 334	1	3337 334	3318	3267	99.
	PIDOMESTIC	8-727-200 ALL TYPES 8-737-100/200	335 1439		335 1442	337	332	98
	QHOUNESTIC	ALL TYPES 8-737-100/200	1439	3	1442	1479	1438	97.
		DC-9-10 ALL TYPES	59 318	1	520 520	320	314	95.
COMMUNITY TOTAL	DOMESTIC	DC-9-90 B-727-200 DC-8-50 DC-8-61	2739 2607 1 206	1	2739 2608 L 206			
		0C-9-50 8-727-100 8-727-100C/QC L-1011	379 681 120	i .	379 681 120 2			
		8-737-100/200 DC-9-10 ALL TYPES	1698 59 8492	}	1783 59 8498	4585	6429	**
COLUMBIA CCOLUMBIA METROPOLITANS	DLDOMESTIC	DC-9-30 8-727-200 DC-8-50 DC-8-61 L-1011 ALL TYPES	661 2980 6 774 3 4424		661 2980 6 774 3	4536	4405	97.
	EADOMESTIC	0C-9-30 0C-9-50 8-727-100 8-727-100C/QC 8-727-200	2172 932 358 126 403	}	2172 932 358 126 403			
		L-1011 ALL TYPES	3991	2 2	3 99 3	4093	3972	98.
COMMUNITY FOTAL	DOMESTIC	DC-9-30 8-727-200	2633 3383		28)3 3343			

TABLE 7 ARCHAFT DEPARTURES SCHEDULED AND ARCHAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCHAFT TYPE, BY COMMUNITY, AND BY CARRIER 12 MONTHS ENDED DECEMBER 31, 2981

	Area, state or country Community	Carrier and	Type of		departures perfe		Departures	comp	
	(Airport name)	type of operation	aircraft	Scheduled service	Nonscheduled service	All services	scheduled	Number	Percent departu schedul
Com	MANITY TOTAL	DOMESTIC	(CONT.)	1	5	6	7	8	9_
CLIFFE	MARTIT 107AC	June 31,10	0C-6-50 0C-8-61	774		774	}		
į			1-1011	3	2	5			
Į.		}	0C-9-50 8-727-100	93 <i>2</i> 358	1 1	932 358	{ {		
			B-727-100C/QC	126 8415	2	126 8417	8569	8377	97.
	FLORENCE (FLORENCE MUNI)	PIDGMESTIC	8-737-100/200	988	}	988		~~	
	GREENVILLE/SPARTAMBURG		ALL TYPES	988	1	968	996	985	98.
1	(GREENVILLE-SPARYANDURG)	EADOMESTIC	DC-9-30 DC-9-50	1020 965	1 1	1020 965	! !		
		}	8-727-100 8-727-100C/QC	785 321	}	785 321	} }	'	
		1	8-727-200 L-1011	1277	4 2	1281	}		
			ALL TYPES	4368	6	4374	4390	4303	98.0
ı)		RCOCMESTIC	CV-580 DC-9-10	i 286	1 1	286	} }		}
)	DC-9-30 DC-9-50	722 30	,	722	((
			ALL TYPES	1039	1	1039	1077	1435	96.1
	COMMUNITY TOTAL	DOMESTIC.	0C~9~30 0C~9~50	1742 995) j	1742 995	}		
j		1	8-727-100 8-727-100C/QC	785 321))	785 321	}		}
1		1	8-727-200 L-1011	1277	4	1281	()		
		1	CV~580	1	*	ī	1 1]
			PFF LABE?	286 5407	•	286 5413	5467	5338	97.
1	MYRTLE BEACH INVRILE BEACH AFBI	PIDOMESTIC	YS-11	249) 1	249	} }		
			8-737-100/200 ALL TYPES	3256 3505	1	3257 3506	3549	3502	78.
	SOUTH DAKOTA						}	:	
1	ABERDEFN)	}	,		[]		}
1 '	(ABERDEEN MUN1)	RCDOMESTIC	CV-580 DC-9-10	1293 109	1 1	1293 109	{		
		}	DC-9-30 DC-9-50	1u6	}	106 512	[[
1		•	ALL TYPES	2020	} }	2020	2035	1989	97.
	BROOK INGS HUNTS	RCDOMESTIC	EV-580	1155		1155	} }		
	MURCIN	}	ALL TYPES	1155		1155	1211	1155	95.3
	CH H HIMES MINES	RCDOMESTIC	CV-580 ALL TYPES	578 578	} }	574 574	603	568	94.
	MITCHPLL MUME)	RCDOMESTIC	CV-580	1123	{ {	1123	{		
Ì		RC	ALL TYPES	1123	{	1123	1177	1121	95.
1	PTERRE MUM1)	RCDOMESTIC	CV-580	458		+58	}		
			DC-9~10 DC-9~30	108 106	{ {	106	ł ł		1
		}	ALL TYPES	337 1009	1 1	337 1009	1022	1006	98.
		MADOMESTIC	8-737-100/200 ALL TYPES	1301 1361	1 1	1361 1361	1401	1380	98.
1	COMMUNITY TOTAL	DOMESTIC	CV-580	1381 45a	{	458	1401	2.500	78.
	porture to the	Jonesiit	0C-9-10 0C-9-30	10s	1 1	108 106	((1
			0C-7-50 0C-9-50 8-737-100/200	337 1381)	337 1381	}		}
}		}	ALL TYPES	2390	ļį	2370	2423	2384	98.
;}	RAPID CITY REGIONAL I	FLOPESTIC	8-737-100/200 ALL TYPES	2655 2655	}	2455 2455	2698	2450	94.
		ACDOMESTIC	CV-580	301	((301	""	200	1
			DC-9~10 DC-9~30	55 53	(.)	55 54	{		1
		1	DC-9-50 ALL TYPES	253 662	1 1	253 663	670	656	97.
}		WADOMESTIC	8-737-100/200	1788	1	1798	{		
			8-727-200 ALL TYPES	5 1 795	3	1795	1821	1787	98.
. (COMMUNITY TOTAL	DOMESTIC	0-717-100/200	4443		4443	} {		}
		1	CV-580 DC-4-10	301 55	{	301 55	{ {		(
1)		1	9C-9-30 9C-9-50	93 253	1 [54 253	((l
			ALL TYPES	5110	1 2	5113	51 89	5093	98.
	STOUR FALLS (ADE FOSS FIELD)	FLOGHESTIC	8-737-100/200 ALL TYPES	300 300		300 300	304	300	98.
		Q2DQMESTIC)	175	i l	375		200	1
:{			DC-9-10 DC-9-30 ALL TYPES	1691 2066	13	1704 2079	22 70	Z 0 40	29.
				****	273	2017		2000	{

TABLE 7 AIRCRAFT DEPARTURES SCHEDULED AND AIRCRAFT DEPARTURES PERFORMED, BY 117FE OF OPERATION, BY AIRCRAFT TYPE, BY COMMUNITY, AND BY CAREIER

12 MONTHS ENDED DECEMBER 31. 1981

ď	Area, state or country	Carrier and	Туре	Total	departures perfe	rmed	Denert	Scheduled comp	deted
	Community (Airport name)	type of operation	of sircraft	Scheduled service	Nonacheduled service	All services	Departures scheduled	Number	Percent of departure schedules
3	JUE FURS FIELD	(CCNT.) RGDOMESTIC	3 CY-540 DC-9-10 DC-9-30 DC-9-50	3967 85 89 162	2 39	3967 85 91 201	7	8	
		WADOMESTIC	8-737-100/200 8-737-200 0C-10-30 ALL TYPES	4303 1332 714 1 2047	41	1332 714 1 2047	4359 2074	4263	97.7
	COMMUNITY TOTAL	DOMESTIC	8-737-100/200 0C-9-10 0C-9-30 CV-580 0C-9-50 8-727-200 0C-10-30 ALL TYPES	1632 460 1780 3967 162 714 1	15 39 54	1632 460 1795 3967 201 714	9009	4439	95.8
	MATERTOWN MUMICIPAL P	RCDOMESTIC	CY-580 DC-9-10 DC-9-30 DC-9-50 ALL TYPES	649 109 106 512 1376		649 109 106 512 1376	1387	1373	98.9
	YANKTON CHAN GURNEY MUNIT	ACDGMESTIC	CY-580 ALL TYPES	1297 1297		1297 1297	1329	1284	96.6
	TFNAFSSEE						Í		
	ARISTIL/KNGSPRT/JHNSM CTV (TNI CTTV)	ALDOMESTIC	BAC-111-200 DC-9-30 B-727-200 ALL TYPES	431 218 1 650		431 218 1 650	673	650	96.58
		PIDOMESTIC	YS-11 8-737-100/200 8-727-100 8-727-200 ALL YYPES	428 5088 535 25 6076	2 6 2	430 5094 537 25 6086	6150	6055	98.4
ĺ	ļ	RCDEMESTIC	CV-580 ALL TYPES	8 t 8 1		81 61	82	80	97.56
	COMMUNITY TOTAL	DÓMESTIC	8AC-111-200 DC-9-30 B-727-200 YS-11 B-737-100/200 B-727-100 CV-580 ALL TYPES	431 218 26 428 5088 535 81 6807	2 6 2 10	431 218 26 430 5094 537 81 6817	6905	6785	9 .26
	CHATTANODGA (LUVPEL FIELD)	CLDUMESTIC	DC-9-30 8-727-200 ALL TYPES	1176 2557 3733		1176 2557 3733	3765	3 703	98.3
		RC	0C-9-10 DC-9-30 DC-9-50 CV-586 B-727-200 ALL TYPES	810 203 11 2	2	810 207 11 2 2 2	1029	1014	98,5
	COMMUNITY TOTAL	DEMESTIC	0C-9-30 8-727-200 0C-9-10 0C-9-50 CV-5⊌0	1379 2557 810 11 2	4 2	1383 2559 810 11			
	.BACKS/W (MCKELLAR FIELD)	RCDOMESTIC	CV-580	4759 535	6	4765 535	4794	471.7	98.39
l	KNOKY ILLF	wenutzatte	ALL TYPES	535		535	553	534	96.36
	RECOMPT TARDA'S	AADOMESTIC	B-727-100 B-727-200 ALL TYPES	311 90 1 402		31 1 90 1 402	+01	401	100.00
		ALOCMESTIC	BAC-111-200 DC-9-30 ALL TYPES	91 364 455	1	91 345 456	460	454	98.69
		OLOCHEST (C	UC-9-30 8-727-200 DC-8-50 UC-8-61 ALL TYPES	1042 2258 6 453 4359	9 2 2 13	1651 2260 6 435 4372	1442	4335	97.51
		PIGOMESTIC	YS-11 8-737-100/200 ALL TYPES	481 1 462	•	481 5 486	487	461	98. 76
		RCDEMESTIC	0C-9-10 0C-9-30 0C-9-50 ALL TYPES	532 463 19 1034		532 483 19		161	
		UADEMESTIC	9-737-100/200 9-727-100 8-727-200 0C-0-61 ALL TYPES	460 428 657	1 5	460 428 658 5	1051	1524	97-14

Ė

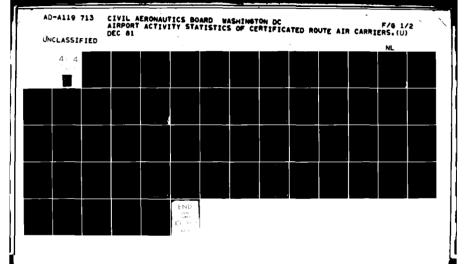


TABLE 7 ARCRAFT DEPARTURES SCHEDULE AND ARCRAFT DEPARTURES FUNCTIONALD, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CAMERS

L	Area, state or country	Carrier and	Туре	Total	departures perk	ermed	Demonstrate	Schotuled departures completed	
No.	Community (Airport name)	type of operation	of aircraft	Scheduled service	Nonetheduled envice	All	Departures scheduled	Number	Percent of departures scheduled
1 2 3	COMMUNITY TOTAL	0.006.5710	8-727-100 8-727-200 8-707-300C	739 3005	3	739 3008	7		•
4 5 6 7			BAC-111-200 DC-9-30 DC-9-50 DC-9-61	91 2489 6 453 481	10	91 2499 6 440 441			
8 9 16 11 12		1	YS-11 8-737-100/200 DC-9-10 DC-9-50 ALL TYPES	461 532 19 8277	24	465 532 19 8301	8417	8214	97.63
14 14 15 16	MEMPHIS (MEMPHIS INTERNATIONAL)	AADOMESTIC	8-727-100 8-727-200 6-707-1006	1093 2956 2	; 	1093 2956 2			
18 19 20		ALOMESTIC	OC-10-10 ALL TYPES	1 4052 1079		4052	+061	4050	99.72
21 22 23 24 25		ACDOMESTIC	DC-9-30 B-727-100 BAC-111-200 ALL TYPES	1079 64 16 1159	6	1085 64 16 1165	1179	1153	97.79
26 27 28 29		BN DCMESTIC	B-727-100 B-727-100C/QC B-727-200 DC-8-62 ALL TYPES	161 438 1601 2200	3 2 5	161 438 1604 2 2205	2209	2196	99.41
30 31 32 33 34		OLDOMESTIC	0C-9-30 0-727-200 L-1011	11795 7120 2	1	11796 7121 2	2207	£179	72.41
35 36 37 38		FLDOMESTIC	0C-0-50 0C-0-61 ALL TYPES CV-580	363 19284 340	2	363 19286 340	19494	19273	98.84
39 40 41 42			8-737-100/200 ALL TYPES	574 914		574 914	925	913	98.70
43 44 45 46		PI~DOMESTIC	8-737-100/200 ALL TYPES CV-580	1362 1362 3547		1368 1368 3547	1344	1340	99.70
47 48 49 50			DC-9-10 DC-9-30 DC-9-50 ALL TYPES	8205 4616 981 17349	1 1 2	9205 4617 982 17351	17466	17254	98,78
52 53 54 55		UAODNESTIC	8-727-100 8-727-200 DC-10-10 DC-8-61 ALL TYPES	1617 2382 1	3 4 1 28 36	1620 2346 2 28 4036	4093	3987	97.41
56 57 58 50	COMMUNITY TOTAL	DOMESTIC	8-727-100 8-727-200 8-707-1008	2935 14059 2	3	2938 14067 2	10.0	,	,,,,,
61 82 83 64 85		;	DC-10-10 DC-9-30 BAC-111-200 B-727-100C/9C DC-8-62	17490 16 438	8	17498 16 438 2			
16 17 18 19 70 71			L-1011 0C-8-50 0C-8-61 CV-580 6-737-100/200 0C-9-10 0C-9-50	2 4 363 3687 1936 0205 961	28	2 4 391 3887 1942 8205 982			
73 74 75 76	NASHVILLE (METROPOLITAN)	AAOONE STIC	ALL TYPES 8-727-100	1025	57	1025	50791	50186	98.60
77 78 79			8-727-200 8-707-1008 8-707-300C ALL TYPES	3665 2 3 4715		3685 2 3 4715	4720	471.0	99.76
11 12 13 14		ALOCHESTIC	DC-9-30 9-727-190 8-727-200 8AC-111-200	3428 312 111 36	2	3430 312 111 36			
6 7 6 8		BhO CITESTIC	8-727-100 8-727-100C/QC 8-727-200	3007 141 501 866	2	3889 141 581 866	3975	3870	97.3
2 8 4 6		PLOCNESTIC	0C-9-30 8-727-200 0C-8-50	1568 1096 1662 3 2761	ì	1588 1097 1663 3 2763	L595 2612	2754	99.2
7		EAO CMESTIC	ALL TYPES 0C-9-30 0C-9-50 8-727-100 8-727-100C/OC	1047 454 354 72	2	1067 454 354 72	2012	4134	3.00
2		02	9-727-200 ALL TYPES DC-9-10	2008 2008	2	67 2014 284	2052	1998	97.30
77 20 20 20 20 20 20 20 20 20 20 20 20 20		P1OGNESTEC	9-737-100/200	1129 1411 2742	35 30	1159 1443 2750	1422	1407	78.94
12			B-727-100 ALL TYPES	900 2442	21	700 3450	3459	3442	99.50

TABLE 7 AUCULAT DEPARTURES SCHIEDLED AND AUCULAT DEPARTURES PROFORMED, BY TYPE OF GREATION, BY AUCULAT TYPE, BY COMMUNITY, AND BY CARRIER

12 MUNTHS EMBED DECEMBER 31. 1981

Area, state or country		- PAKE	Total	departures perfo	emed		Scheduled departures completed	
Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled aervice	All services	Departures acheduled	Number	Percent of departures achedulad
		3	4		6	7		
METROPOLTI AN	CCNT.) RCOOMESTIC	DC-9-50 DC-9-50 CV-9-50 CV-580	160 2009 3061 158 5388	3 6 9	160 2009 3064 164 5397	5389	5326	98.83
	THOCMESTIC	B-727-LUO B-727-LOOC/QC B-727-200 ALL TYPES	400 100 184 484		400 100 184 684	711	681	95.70
COMMUNITY TOTAL	DCAESTIC	E-727-100 8-727-200 8-727-200 8-707-1008 8-707-100C 0C-9-3J 84C-112-200 8-727-100C/0C 0C-8-50 0C-9-10	2932 656? 2 3 9781 36 753 3 612 2291	7 36 6 2	2932 6576 2 3 9817 36 753 618 2293			
		B-737-100/200 CV-580 ALL TYPES	2742 140 25884		2750 160 25943	26135	25771	98.66
1'YAS								!
AND FAIL TRAILERE MUNICIPALE	TI()CMESTIC	DC-9-30 ALL TYPES	543 63 606	6 8	543 71 614	633	601	94.94
#240 101 078(MULR 155 87 (ULD 1 (W 1528 1 - 40.)	AADEMESTIC	6-727-100 4-727-200 ALL TYPES	21 (155 56(211 355 565	571	566	99.1
	BNDUMESTIC	8-727-100 8-727-100C/2C 8-727-200 8-747 ALL TYPES	79 185 862 1 1127	3	79 186 865 1 1131	1149	1125	97.9
	F1DEMESTIC	CV-540 ALL TYPES	261 261		261 261	271	59.1	96.3
	T1nemestic	0C-9-10 0C-9-39 ALL TYPES	142 416 1378	9	943 444 1387	1400	1353	97.3
	T#DOMESTIC	8-727-100 8-727-1006/90 8-727-200 0-707-1008 ALL TYPES	323 110 495 3 931		323 110 495 3 331	975	928	95.1
	wausaestic	9-737-100/200 ALL TYPLS	2234 2234		2234 2234	2279	2233	97.9
	ZVDUXESTIC	SMEAN-METRO ALL TYPIS	1360		1361 1361	1515	1359	89.7
ConditivaTV i JIAL	LCMESTIC	8-727-100 0-727-200 0-727-1006/06 8-747 CV-5RU 0C-9-10 0C-9-	613 1712 270 1 261 742 436 2234 1360 7853	1 8	413 1715 296 1 261 943 444 3 2234 1361 7871	\$160	7835	96.0
AUSTE: (STINE?) MUPLEEN MUNT)	AADCMESTIC	0-727-100 R-721-200 ALL TYPES	323 769 1086	[]	323 765 1688	1064	1049	98.5
	ALULMESTIC	8-727-180 8-727-200 DC-9-36 ALL TYPES	42 445 1 48d		42 445 1 488	499	483	97.7
	BAJCMESTIC	8-72/-100 8-727-100C/9C 8-727-200 98-727-100C/9C ALL TYPES	148 351 2654 3	3	148 352 2497 1 3198	3245	3179	97.9
? 	CUDOMESTIC	8-727-100 8-727-200 ALL TYPLS	563 2169 2672	1	5G3 21 69 2672	2795	2449	95.4
	DEDOMESTIC	UC-7-30 8-727-200 ALL TYPES	653 664 1514	2	652 664 1916	1578	1511	95.7
	EADGMESTIC	DC-9-30 DC-9-50 8-727-100 8-727-100C/4C 4-727-200 ALL TYPES	12. 12. 12.		997 13 378 104 123 1215	1	1199	94.6
	TI	DC-9-10 DC-9-30 ALL TYPES	984 576 1464	1	98-0 579 1665		1454	97.1
	WAOCPESTIC	8-737-100/200	6471	276	6479	1		

TABLE 7 AIRCRAFT DEPARTURES SCHIEDLUE AND AIRCRAFT DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY AIRCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENGED DECEMBER 31. 1981

Area, state or country	1	Тура	Total	departures perfe	ermed		Scheduled comp	departures leted
Community (Airport manu)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	Departures scheduled	Number	Percent of departure achedules
ROBERT MIFLLER MUNI	PNDEMESTIC	(CONT.) ALL TYPES	6479	•	6479	6501	6474	98.3
COMMUNITY TOTAL	DCMESTIC	8-727-130 0-727-200 DC-9-30 B-727-100C/QC 0B-727-100C/QC DC-9-10 B-737-100/200 ALL TYPES	1394 7059 1926 455 1 13 986 6479	4 3 1	1394 7063 1929 456 1 13 986 6479 18321	18733	18227	97.2
RFAIMONT/PGRT ARTHUK (JEFFERSON COUNTY)	TIDCMESTIC	DC-9-10 DC-9-30 ALL TYPES	407 61 468		437 61 468	499	466	93.
BFCMNSVILLF/HRLGN/SAN BNYO (HARLINGEN INDUSTRIAL AIRPARK)	AA	8-727-100 8-727-200 ALL TYPES	53 7 60		53 7 60	61	63	98.
	BhDOMESTIC	8-727-100C/QC 8-727-200 8-727-100 8-747	427 8	2	4 429 8 2			
	WADOMESTIC	B-737-100/200 ALL TYPES	439 3981 3961	1	443 3982 3982	441	439 3 9 78	99.
AIRPORT TOTAL	DCMESTIC	8-727-100 8-727-200 8-727-100C/QC 8-747	61 434 4	2	61 436 4			
(RIN GRANDE VALLEY INTLA)	BNDCMESTIC	6-737-100/200 ALL TYPES 8-727-100	3981 4460 46	5	3982 4485 46	4526	4477	76.1
THE CHARGE TALLET INILAT		8-727-100C/QC 8-727-200 ALL TYPES	142 455 643	1 1	142 456 644	461	445	97.
	TIOUMESTIC	DC-9-10 DC-9-40 ALL TYPES	141 120 261		141 120 261	255	251	98.
AIRPORT TOTAL	DOMESTIC	B-727-100 B-727-100C/QC B-727-200 QC-9-10 QC-9-30 ALL TYPES	46 142 455 141 120 904	1	46 142 436 141 120 905	916	693	97.4
COMMUNITY TOTAL BY CARRIER	AADOME STEC	8-727-100 8-727-200 ALL TYPES	5.5 7 40		53 7 50	61	60	98.
	hrDOMESTIC	6-727-100 5-727-100C/QC 6-727-200 6-747 ALL TYPES	34 146 832 1082	3 2 5	54 146 865 2 1087	1102	1061	98.1
	TIDGMeSTIC	DC-9-13 JC-9-30 ALL TYPES	141 120 261		141 120 261	25>	251	98.
	hADGMESTIC	8-737-100/200 ALL TYPES	1981 1981	2	3982 3982	4024	3978	98.5
COMMUNITY TOTAL	υέ πε \$ 71¢	8-727-100 8-727-200 8-727-100C/QC 8-747 8-737-100/200 0C-9-10 0C-9-50	107 889 146 3981 141 120	3 2 1	107 892 166 2 982 141 120			
CORPUS CHRISTI ECORPUS CHRISTI INTERNATIONAL)	AA	B-727-200 9-727-100	5344 442 129	6	5390 442 129	5442	5370	98.
	anochestic	ALL TYPES 8-727-100 3-727-100C/9C 8-727-200	571 68 62 1351		571 68 62 1351	573	571	99.
	EADEMESTIC	DC-9-50 DC-9-50 B-727-200 B-727-100 B-727-100C/OC ALL TYPES	1481 117 120 392 88 6	i i	1461 117 120 392 66 5	1490 729	1479	99.
	TIDCMESTIC	DC-9-10 DC-9-30 ALL TYPES	546 537 1085	12 12	548 549 1097	1193	1074	93.
	NN	8-737-100/200 ALL TYPES	2269 2269	2 2	2271 2271	2281	Z266	99.
COMMUNITY TOTAL	DOME STIC	8-727-200 8-727-100 8-727-100c/9c 0c-9-30 0c-9-10 8-737-100/200	2185 285 68 654 120 548 2269	}	2185 285 68 666 120 548 2271			

The same of the sa

ľ

TABLE 7 ARCHAFT DEPARTURES SCHEDULED AND ARCHAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCHAFT TYPE, BY COMMENTY, AND BY CARRIER

Ł	Area, state or country	_	مطدر	Total	departuess perfe	rend		Schedulosi departure completed		
	Community (Airport mann)	Carrier and type of operation	of aircraft	Scheduled	Neuschedulad	All	Departures echoduled	Number	Percent o	
ło.		ļ		marvice .	service	envices			achedulee	
1 2 3	COMMUNITY TOTAL	OGMESTEC	(CONT.) ALL TYPES	6129	14	6143	6226	6115	98.2	
5 6 7	DALLAS-FORT MORTH (LOVE FIELD)	YIOCMESTIC	DC-9-30 ALL TYPES	142 35 177		142 35 177	189	177	93.6	
8		PADOMESTIC	8-737-100/200 ALL TYPES	35384 35384	8	35392 35392	36223	35374	97.6	
12	AIRPORT TOTAL	DEMESTEC	0C-9-10 0C-9-30 8-737-100/200 ALL TYPCS	142 35 35384 35561	B 8	142 35 35392 35569	36412	35553	97.6	
6 7 8 9 10 12 13 14 15	(DALLAS-FT , WONTH REGIONAL)	AADOMESTIC	6-727-100 8-727-200 0C-10-16 8-707-100B 6-707-3006 8-707-300C 98-707-300C 98-747 8-747 ALL TYPES	17609 37962 1761 406 141 786 412 551 215	1	17609 37953 1761 406 141 786 412 551 215	>990 6	59 6 6 8	99.6	
67 8 10 11 12 13 14		AAI NTERNAT I UNAL	B-727-108 B-727-200 B-707-1008 B-707-3006 R-707-300C OC-10-10 ALL TYPES	607 1157 4 10 18 27 1823	1	607 1157 4 10 19 27 1824	1613	1413	100-0	
15 16 17 18 19 10 11 12 13 14 15		AATCTAL	8-727-100 9-727-200 0C-10-10 8-707-1008 8-707-300C 9-707-300C 9-707-300C 9-747 8-747 8-747 ALL TYPES	18216 39119 1786 410 151 504 412 551 215	1	18216 39120 1788 410 151 805 412 551 215 61608	61719	62482	99.6	
8 8		ALDEMESTIC	0C-9-30 8-727-100 8-727-200 ALL TYPES	201 947 1172		4 201 967 1172	1208	1174	96.1	
2345676		BNDCMESTIC	8-727-100 B-727-100C/OC 48-727-100C/OC 8-727-200 8-747 8-7475P OC-6-62 ALL TYPES	2510 5763 830 42216 362 33 312 52026	9 4 59 6	251 9 5767: 830 62275: 368 33: 412 52104:	52719	51 98 7	98.6	
1 2 3 5 7		SNI NTERNAT I CHAL	8-727-100 8-727-100C/QC 8-727-200 DC-8-62 8-747 8-7475P ALL TYPES	2 5 1060 3 121 132	1 30 1 2	2 6 1110 4 123 132 1377	1339	1337	17.4	
		BNTGTAL	8-727-100 8-727-100C/QC 8-727-100C/QC 8-727-200 8-747-7 8-7475-P QC-8-62 ALL TYPES	2512 5768 630 43296 463 165 315 53369	9 5 89 8 1 112	2521 5773 630 43385 491 165 316	54058	53324	98-6	
7 8 9 1 2 3		DLUCMESTIC	9C-9-30 9-727-200 L-1011 DC-9-50 DC-9-61 ALL TYPES	1206 21668 3161 11 732 26778	4	1210 21668 3161 11 732 26782	27545	26751	97.0	
4667899		EAOCMESTIC	9C-9-30 8-727-100 8-727-100C/9C 8-727-200 L-1011 0C-9-50 A-3008 ALL TYPES	1308 294 106 135 1 126 1	2	1308 294 106 137 1 126 1	2017	1967	97.9	
2 4 5 6 7		FLOCMESTIC	CY-380 B-737-100/200 ALL TYPES	2260 2527 4787		2260 2527 4787	4902	1704	97.4	
7		PTOGNESTIC	#9-747F #86-9-61 #86-9-63F ALL TYPES	1 420 533 954		1 420 533 934	963	43 4	97. 2	
		MCD GMESTIC	DC-9-40 ALL TYPES	1001 945	3 3	1 104 948	1946	1790	92.2	
		QZQQMESTIC	DC-9-10 DC-1-30 ALL TYPES	284 2679 2959	•;	290 2742 3032	3141	2999	94,2	
	·	PA	8-727-186 8-727-280 8C-10-16	43	_ ;	43 ? 1				

TABLE 7 ARCRAPT DEPARTURES SCHEDULED AND ARCRAPT DEPARTURES PROFORMED, SY TYPE OF OPERATION, BY ARCRAPT TYPE, BY COMMERCY, AND BY CARRIER

	Ares, state or country	Carrier and	Туре	Total	departures ports	rmed	D	Schoduled comp	
	Community (Airport mane)	Carrier and type of operation	of siscraft	Scheduled assvice	Nomecheduled service	All Mervices	Departures scheduled	Number	Percent of departure schedule
-		3	3	4	•		7		•
2	PALLAS-FT.WORTH REGRONAL	PADOMESTIC	(CONT.) ALL TYPES	69	2	n	40	48	100.0
3 4 5 5 7.		PIDOMESTIC	8-737-100/200 8-727-100 8-727-200 ALL TYPES	556 651 101 1508	•	560 851 101 1512	1523	1508	99.0
9 6		GHOOMESTIC	8-737-100/200 0C-9-10 ALL (YPFS	196 73 569	5	501 73 574	602	547	70.4
2 4 5 8		RGDOMESTIC	DC-9-10 DC-9-30 DC-9-50 ALL TYPES	156 119 301 576	1	156 119 302 577	582	572	98.2
		1100MEST1C	OC-9-10 OC-9-10	8188 6565 14753	5 174 179	8193 6739 14932	15350	14730	95.1
		WA	6-727-200 ALL TYPES	421 421	1	421 421	428	421	98.3
	AIRPORT TOTAL	DOMESTIC	8-727-100 8-727-200 0C-10-10 8-707-1008 8-707-3008 8-707-300C	21528 103476 1761 406 141 786 412	9 63 1	21537 103539 1762 406 141 786 412			
			#8-747 B-747 OC-9-30 B-727-100C/OC #8-727-100C/OC "-7475P DC-8-62 1-1011	551 577 11877 5849 840 33 312	245 4	551 583 12122 5873 830 33 312			
			00-8-50 00-8-61 00-9-50 A-3008 CV-580 8-737-100/200 \$8-747F	11 732 427 1 2260 3579	1	2260 2588			
			NTT 1Abes 0C-3-37 +0C-8-93 +0C-8-91	420 533 1301 3701 169331	3 11 352	429 533 1804 8712 169683	172524	109871	98.
		1 KTERNAT I ONAL	9-727-100 8-727-200 3-707-1008 8-707-3008 8-707-300C DC-LU-10 8-727-100C/GC DC-6-62 8-747	609 2237 4 10 18 27 5	30 1 1 1 2	609 2267 10 19 27 6			
			6-74752 ALI. TYPES	132 3166	35	132 3201 22146	3152	3150	99.
		TGTAL	8-727-140 8-727-240 UC-10-14 8-707-1008 3-707-3008 8-707-300C 98-707-300C	22137 105713 1788 410 151 804 412 551	93 1 1	105806 1789 410 151 805 412 551		:	
			8-747 0C-9-30 8-727-100C/QC 8-727-100C/QC 9-7475P DC-8-62 L-1011	598 11477 5874 830 165 315	245 5	706 12122 5679 830 165 316 316			
			0C-8-50 0C-8-61 0C-9-50 A-300B CV-580	11 732 427 1 2260	1	11 732 428 1 2260			
			8-737-100/200 98-747F \$DC-8-61 9DC-8-63F DC-9-80 DC-9-10 ALL TYPES	3579 1 420 533 1801 8701 172497	3 11 347	4588 1 420 533 1404 8712 172384	176076	173021	98.
	COMMUNITY TOTAL BY CARRIER	AADOMESTEC	8-727-100 8-727-200 0C-10-10 8-707-1008 8-707-3008 8-707-309C 8-707-309C 8-747 28-747	17609 37962 1761 406 141 786 412 215 551 59843	1	17609 37963 1761 406 141 786 412 215 5984	39906	3344	99.4
		AA I WYERNAY IONAL	8-727-100 8-727-200 0C-10-10 8-707-1008 8-707-1008	407 1157 27 4 10		607 1157 27	377-0		7761
		AATCTAL	ALL TYPES 8-727-100	10216	i	1821 6	1813	1813	100-0

TABLE 7 ARCEAST DEPARTURES SCHEDULED AND ARCEAST DEPARTURES PROFORMED, BY TYPE OF OPERATION. BY ARCEAST TYPE, BY COMMUNITY, AND BY CARRIED

12 MONTHS ENDED DECEMBER 31, 1981

L	Area, state or country	Carrier and	Туре	Total	departures perfe	ormed	Departures	Schoduled comp	departure; deted
n e No.	Community (Airport masse)	type of operation	of aircraft	Scheduled service	Nonecheduled service	All aervices	acheduled	Number	Percent of departure schedules
1 2 3 4 5 6 7 9 9 10	COMMUNITY TOTAL BY CARRIER	AATCTAL	3 (CONT.) 8-727-200 DC-10-10 8-707-1008 8-707-3008 8-707-300C 8-747 88-747 88-747 84-747	39119 1788 410 151 804 412 215 551 61666	1	3912G 1788 410 151 805 412 215 551 61668	61719	61481	99.6
3		ALDCMESTIC	DC-9-30 B-727-100 G-727-200 ALL TYPES	201 967 1172		4 201 967 1172	1208	1171	96.1
8 7 8 9 9 1 2 3		8AOCMESTIC	8-727-100 8-727-100C/QC 9B-727-100C/QC 8-727-200 8-747 B-7475P DC-8-62 ALL TYPES	2510 5763 830 42216 362 33 312 52026	9 4 59 6	251 9 5767 430 42275 368 33 31 2	52719	51 967	98.4
567690123		6n I RIERNAT I GNAL	8-727-100 u-727-100C/QC 8-727-200 8-747 9-747SP DC-8-62 ALL TYPES	2 5 1080 121 132 3 1343	1 30 2 1 34	2 1110 123 132 4 1377	1339	1337	99.1
45678901		BNTOTAL	8-127-100 8-727-100C/QC 98-727-100C/QC 8-727-200 8-747 8-747SP 0C-8-62 ALL TYPES	2512 5762 830 43296 483 165 315 53369	9 5 89 8 1 112	2521 5773 830 43385 491 165 316 53481	54058	53324	98.4
23456 89		OLDOMESTIC	UC-9-30 8-727-200 L-1011 DC-8-50 DC-8-61 ALL TYPES	1206 21668 3161 11 732 26778	•	1210 21668 3161 11 732 26782	27565	26751	97.
01234567		EAOCHESTIC	0C-9-30 DC-9-50 A-300B B-727-100 B-727-100C/QC B-727-200 L-1011 ALL TYPES	1308 126 1 294 100 135 1	2	1308 126 1 294 106 137 1	2017	1967	97.
		FLODMESTIC	CY-580 6-737-100/200 ALL TYPES	2260 2527 4787	-	2260 2527 4787	4902	4786	97.
3 4 5 6 7		F1DOMESTIC	**************************************	420 533 954		1 420 533 554	765	938	97.
		OZOGNESTIC	0C-9-80 ALL TYPES DC-9-12 DC-9-30	1801 945 264 2675	3 3 67	1804 946 290 2742	1944	1798	92.
8		PADOMESTIC	### ##################################	2959 63 6	73 1	9032 63 7	3141	2959	94.
		PIDG#ESTIC	8-737-100/200 8-727-100 9-727-200 ALL TYPES	556 851 101 1:08	4	71 540 851 101 1512	1523	1504	100.
		GHDOMESTIC	B-737-100/200 0C-9-10 ALL TYPES	496 73 569	5	501 73 574	402	547	90.
		RCDIMESTIC	0C-9-10 0C-9-30 DC-9-50 ALL TYPES	156 119 301 576	1	156 119 302 577	582	572	76.
		TIDOMESTIC	0C-9-10 0C-9-30 ALL TYPES	8330 6600 14930	174 179	8335 4774 15109	15589	14907	95.
		NADOMESTIC	9-727-200 ALL TYPES 9-737-100/200	421 35364	•	421 421 35392	428	44.3	12.
20456769012	COMMINITY TITAL	DOM: STIC	ALL TYPES 8C-9-10 0C-9-30 8-737-104/208 8-727-108 8-727-209 0C-16-38 8-707-1008 8-767-3006	25384 8843 41912 38943 21528 103476 1761 466 441 784	11 245 17 9 63 1	35392 4854 12157 38906 21587 103539 1792 496 141 784	34223	25376	97.4

TABLE 7 ARCEAST DEPARTURES SCHEDULED AND ARCEAST DEPARTURES PROFORMED, BY 117E OF OMBATION, BY ARCEAST TYPE, BY COMMANITY, AND BY CARRIED

12 MONTHS ENDED DECEMBER 31. LYOL

	Area, state or country	Carrier and	Type	Total	qebertmes beck	rmed	Departures	Scheduled comp	icted
_	Community (Airport name)	type of operation	of sircraft	Schedule. ⁴ service	Nonecheduled service	All services	actorbaled	Number	Percent of departures scheduled
	1+1.1(* 1)7.b	DEMESTIC	(CONT.)		5		7		
	35 600 \$ 77.00	DOMESTIC	98-707-309C	412 551	(412 551			
		(8-747 8-727-100C/QC	577 5867	•	564 5873			
		[48-727-100C/OC	873	1 1	830	' i		}
			OC~8~6.2	12د		312 312			
		{	1-1311 60-5-50	3152 11	(!	3162	1		
			00-8-20 00-8-47	132	1	732 428	!		}
			4-30.75 CV-540	2:40	ł i	\$390 J	ì		(
			*0-747F *0C-3-61	42	{ }	420			
			#UC-3-6 sf 86-9-10	943 1541	3	533 1804			,
			ALL TYPES	204392	360	205252	209336	2 0542 4	94.1
		I NTE MIA I C YAL	8-727-100 3-727-700	2237	30	909 7855			}
		}	%-707-1066 8-737-1066	4. 1.	1	16			
			3-707-1006	1.1	1	19 27		' 	İ
		ļ	1-7.7-100C/GC	7	1	-			ì
		}	9-747	151	Ž	123			į
		i	ALL TYPES	3166	ود	320 1	31,52	3150	99.9
		TCTAL	06-9-60 36-3-33	859. 11712	11 245	2854 12157			
		1	6-737-130/200	38967 22137	17	38980 22146			(
		}	3-727-200	10571:	93	102-06			1
		J	6-16-19 6-70/-1698	1766 413	*	1789 410	į	'	
			4-707-5008 3-737-500C	151 334	1	151 805	ļ		
			*8-707-,000 *3-747	412 551	{ }	41 <i>2</i> 551	{		
		1	1-747 1-727-1630/30	4.9a 5374	H 5	7J6 5o79			
		[#3-727-103C/CC	459 105		346 105			1
		}	DL-6-52 1-2011	315 546	1 1	316 3162			ĺ
		}	3C-8-41 3C-8-40	11		11 732			
		J	00-9-50 4-39/6	427	[.	42 â			
			CV-5:3	2263	((226 <u>0</u>			ł
		ļ	*0C-8-01	420	į į	420	j)
			00C-8-03F	1401	ا د	533 1644			
	-4]	ALL TYPES	238050	395	208453	212400	208574	98.1
	रात होते २० - शहरफ्का इंग्लिका इ	DITZ3H7GAA	6-127-100	323	2	310			{
)	8-727-200	1462	} '}	1453] [(
		1	3-737-300C 0C-13-14	110]	110			
)	ALL TYPES	1954	3 (1957	1953	1949	99.7
		Cibenestic	6-727-100 6-727-100	1467 7423	} }	1467			
			ALL TYPES	8490		8390	b965	8880	99.0
		CC INTER: IGNAL	8-727-260 9-727-130	208 1)	50£)	·	
		ł	ALL TYPES	50.3	}	209	208	208	190.0
		CCTCTAL	8-727-140 8-777-240	1468 7631	}	1468 7631			
			ALL TYPES	909^		9999	9173	9088	99.0
		LADEMESTIC	8-727-100 8-727-100C/QC	500 44	"]	501 +3			ļ
		{	8-727-200 ALL TYPES	594 1137		594 1136	1142	1136	99.4
		FLDCMESTIC	8-737-100/200	752	1	152		1	{
			ALL TYPES	752	{ }	752	751	749	99.7
		ticomestic	00-9-10 00-9-10	142 362	19	143 331		ļ	}
			ALL LYPES	504	20	524	535	504	74.2
		hAGEMESFIC	8-717-100/200 ALL TYPES	3714 3714	2	3716 3716	3730	3 107	79.3
	COMMUNITY TOTAL	DEMESTIC	8-727-100	2245	3	2278	1		}
		}	4-121-200 4-107-3008	9479	1	9480			i
			8-767-380C 00-10-10	46 110		110	i	I	
		}	4-727-10/C/QC 4-737-100/200	43 4444	2	443		 -	ł
		·	0C-9-1-1 0C-9-7-1	142 362	19	143 301		!	l
)	ALL TYPES	14951	26	16977	1 7074	16925	99.1
		L HTE MART I CHAL	8-727-260 8-727-100	Zu8 ì	((208 1	l		}
			ALL TYPES	709	[{	209	200	506	100.0
		TCTAL	8-727-100	2296 9637	3	2299 9688		·	1
			8-727-400						

医精神 医克尔氏

Table 7 Aircraft Departures Schedules and Aircraft Departures Performed, by Type of Oseranou, by Archaft Type, by Oseranou, and by Career

12 MONTHS EMDED DECEMBER 31. 1941

Ļ	Area, state or country		مقدي	Total	dopertures park	meed		Scheduled comp	
i B No.	Community (Alignet views)	Corrier and type of operation	elecraft	Schoduled service	Nonecheduled agrejos	All services	Departures scheduled	Number	Percent of departures schoduled
_				-			7		
1 2 3 4 5 6	CUMBULITY TOTAL	FOTAL	(CONT.) 8-707-3008 8-707-300C DC-10-10 8-727-100C/9C 8-737-100C/9C 9-737-100C/9C	48 110 43 4466 142	2	48 110 43 4468 143			
78901312	HTUSTON (HOUSTON INTERCONTINENTAL)	AA	DC-9-30 ALL TYPES 8-727-100	362 17160 2629	19 26	361 17186 2629	17244	17133	9-12
3 4 5 6 7			8-727-200 8-707-1008 8-707-3008 8-707-3000	2440 13 1 6	2	2440 13 1 6 2			
8		ALDOMESTIC	DC-9-30	5089 964	2	5091 964	5103	5067	99.41
11			8-727-100 8-727-200 ALL TYPES	303 1135 2402		303 1335 2402	2455	2595	97.74
4 5 6 7 6 9		BNDOMESTIC	8-727-100 8-727-100C/0C 08-727-100C/0C 8-727-200 0C-8-62	215 727 244 5402 56	9	216 727 244 5611 56			
10 12 13 13		BN I NTERNAY I OMAL	B-727-200 ALL TYPES	6844 357 357	10 3 3	4 65 4 340 340	6945 357	4#37 357	100.00
45478		B h TCTAL	8-727-100 8-727-100C/QC •8-727-100C/QC 8-727-200 DC-8-62	215 727 244 5959	1	21 6 72 7 244 5971 56			
10 12 23 4		GCDOMESTIC	ALL TYPES B-727-100 B-727-200 DC-10-10	7201 1584 6486 1388	13	7214 1584 6486 1388	7302	7194	98-5
5		COINTERNATIONAL	DC-10-30 ALL TYPES 8-727-200	9460		9460 916	9596	9447	98-44
8 0 1			ALL TYPES	917		91 7	915	905	98.90
234567		CCTCTAL	8-727-100 8-727-260 0t-10-10 Dt-10-30 ALL TYPES	1 584 7402 1 389 2 Lus77	·	1584 7402 1389 2 10377	10522	10352	98-41
8901234		DLDOMESTEC	DC-9-30 8-727-200 L-1011 L-1011-500 TR DC-3-50 DC-9-61 ALL TYPES	1914 5398 953 263 2 234 8764	5 3 8	1919 5401 953 263 2 234 8772	9016	8757	97.12
56789012		EADOMESTIC	0C-9-30 0C-9-50 A-3008 8-727-100 9-727-100C/QC 8-727-200 L-1011 ALL TYPES	870 475 809 1751 1070 3720 37		870 475 809 1751 1070 3720 37	8892	8682	97.63
345678	,	FTDCHESTIC	08-747F 00C-8-61 00C-8-63F ALL TYPES	1 148 110 259		1 148 110 259	259	246	94.96
0		MAD CHESTIC	PB-747F ALL TYPES	52		22 22	24	55	92.60
		PAOCHESTEC	8-727-100 8-727-200 0C-10-10 0C-10-30 9-747 8-7475P L-1011-500 TR 98-747	2922 6536 1030 26 216 3 153 1	14	2922 4552 1039 28 216 3 153 1	11067	19822	97,44
电线线电池电池下降		PAI NTERNAT I GNAL	L-1011-900 TR 00-747 0-747 0-7475P 0-727-200 06-18-10	647 5 215 1 2	2	447 215 11 2 7	1.007		
			0-727-100 DC-10-30 ALL TYPES	70 2 947	3	70 3 952	962	₩4	97-8
		PATUTAL	9-727-200 9-727-200 95-30-30 95-30-30 9-747 9-7475P 1-1011-900 TR	2992 6346 1037 30 431 4	14	2992 4554 1667 31 431 4			
N N N			ML TYPES	11940	17	11057	12049	11798	97.34

TABLE 7 AMCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PROFOSMED. BY TYPE OF CHEMITON, BY ARCRAFT TYPE, BY COMMITMENT, AND BY CARRIER

7				Total	departures peri	emed		Scheduled compi	
Line	Arm, state or country Community (Airport masse)	Carrier and type of operation	Type of aircraft	Schotzled service	Messchaduled	All services	Departures scheduled	Number	Percent of departures acheduled
No.							7	- 8	
1234	HOUSTON INTERCONT IMENTAL	(CCNT.) PIDOMESTIC	WT 1A62 B-151-500 F-151-100 8-131-100\500	714 68 95 877	•	722 68 95 865	602	677	99.43
5 6 7 8		gHDOMESTIC	8-737-100/200 DC-9-10 ALL TYPES	15 312 327		15 312 327	328	314	95.73
10 11 12 13		ACO CHESTIC	0C-9-30 0C-9-30 ALL TYPES	1 169 562 732	14	1 177 576 754		715	97.54
14 15 16 17		11DQMESTIC	DC-9-10 DC-9-30 ALL TYPES	11501 7749 19250	289	11512 8038 1955	19912	19217	96.30
18 19 20 21 21		ThOMESTIC	8-727-100 8-727-100C/GC 8-727-200 ALL TYPES	1179 118		1170		1183	20.13
23 24 25 26 27		UADCMESTIC	B-727-100 B-727-200 DC-8-61 ALL TYPES	124 1709 1833	21)		1 1837	96-16
26 26 36 31 31		WADOMESTIC	B-727-200 DC-10-30 ALL TYPES	55	2 \	55	2 \	953	92-92
32		WHDEMESTIC	8-737-100/200 ALL TYPES	261 281		281 281		261	95.32
3 2 2 3	ATRPORT TITAL	DOMESTIC	8-727-100 8-727-290 8-707-1908 8-707-3008		2 2	1	U I		
:	1		8-707-300C +8-747 DC-9-30	1166	6 30	2	3 (8)	1	
4	4 5	}	8-727-100C/00 08-727-100C/00 0C-8-62	2	6	24			1
1	6 (1	0C-10-10 DC-10-30 L-1011	į 99	2	يو ا	20		
1	19 10		1-1011-500 T	21	2	i	2		
1	51 12 15		DC-6-61 DC-9-50 A-3008	103	7 1 9	10	51 99	}	}
1	56 56 56		epc-e-61 epc-e-63F	1 2	23 48 10	1	23 48 10	}	}
	67 56		8-747 8-7475P	2	16	a 35	16 3 50		
	50 50 61		B-737-100/20 DC-9-10 ALL TYPES	118 802	14	118	25	46 799	99 97.34
١.	62 63 64	I NTERNAT I ONAL		12	75	1	78		
ŀ	6E)	}	L-1011-500 1 09-747 8-747	~}	47 5	2 }	47 7 13	-	1
1	67 64	1	8-7475P 8-727-100	ł	70		70	1	
ļ	70 71 72 72		DC-10-30 ALL TYPES	1	223	- (29 27	21	98 94.3
	72 74 75 76 77	TOTAL	6-727-100 8-727-200 3-747-1008 8-787-3008 8-707-300C	36	13	31 36	1 6		
	78 78 68 69		eg-747 0C-9-30 g-727-100C/	DC 1	798 244		10 968 798 244		
}	2	}	0C-8-62 0C-10-10 0C-10-30	2	56 426 34	11	56 426 35	}	}
-	54 86 87		1-1011 1-1011-900 DC-6-50	TR 1	990 063 2	1	990 063		
			00-0-61 00-7-50 4-3008	1 1	234 03? 809	23	257 051 809		
	n n		00-747F)	23 146 110	1	23 248 110		}
	\$4 66		9-747 9-747 9-7475P	1	431	- 1	431		
	99		8-737-100/ 0C-9-10 ALL TYPES	1.1	1542 1614 1495	11 1	an t)	382 42	197 97.
	AN AN AN AN AN AN AN AN AN AN AN AN AN A	FLOGHESTIC	8-737-100/ ALL TYPES		1144	- 1		1	143 46
	100 100	ACDOMESTIC	DC-9-00 ALL TYPES		1905	3	1805	1940	770 12.
	166 160	OZ	0C-1-10 0C-1-30 ML TYPES		99 1180 1267	20 31		1371	1205 93-
	100 100 110 111	anogrestic	9-737-1000 00-9-10	200	993	2	234	{	-

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PREFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIES

12 MONTHS ENDED DECEMBER 31. 1981

-	Area, state or country	,	Туре	Total	departures perf	ormed	Demonstrate	comp	departures leted
e •	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	Atl	Departures activities	N umber	Percent departur schedule
,	WELL IAM P HORRY	QHDCHESTIC	(CDM1.)		5			8	•
3			ALL TYPES	545	5	55 <i>q</i>	543	523	94.3
4 5 6 7 8		RCOMESTIC	DC-9-30 DC-9-10 DC-9-50 ALL TYPES	2846 298 831 3975		2846 298 831 3975	4010	3956	98.6
9		WNDEMESTIC	8-737-100/200 ALL TYPES	24299 24299	6	24305 24305	25024	24294	97.0
1 2 3 4 5 6 7	AIRPORT THIAL	OOMESTIC	8-737-100/200 0C-9-80 DC-9-10 DC-9-30 0C-9-50 ALL TYPES	25976 1802 409 4034 831 33052	9 3 3 30 45	25985 1805 412 4064 831 33097	34055	32999	96.1
	COMMUNITY FOTAL BY CARALER	AADOMESTIC	8-727-100 8-727-200 8-707-1008 8-707-3008 8-707-300C	2629 2440 13 1	2	2629 2440 13 1 6			
5 6 7		ALDOMESTIC	ALL TYPES	5089	2	5091 964	5103	5087	99.4
			8-727-100 8-727-200 ALL TYPES	303 1335 2602) !	303 1335 2602	2655	2595	97-7
		BNOGMESTIC	8-727-100 8-727-100C/0C *B-727-100C/0C	215 727 244	1	21.6 72.7			
		i I	8-727-200 DC-8-62	5602 56	9	244 5611 56			
		BN I NTERNATIONAL	B-727-200	6844	10	6 6 54	6945	4.837	98.
۱		[ALL TYPES	357	3	360	357	357	100-
		BRTOTAL	8-727-100 8-727-100C/QC 98-727-100C/QC 8-727-200 DC-8-62 ALL TYPES	215 727 244 5959 56 7201	1 12 13	216 727 244 5971 56 7214	7302	7194	98.
		COOOMESTIC	8-727-100 8-727-200 DC-10-10 DC-10-30 ALL TYPES	2584 6486 1388 2 9460		1584 5586 1388 2 9560	9594	9447	98.
		CC I NTERNAT I ONAL	8-727-200 0C-10-10 ALL TYPES	916 I 917		916 1 917	915	905	98.
		CCYOTAL	8-727-100 8-727-200 DC-10-10 DC-1C-30 ALL TYPES	1584 7402 1389 2		1584 7402 1389 2 10377	10511	10352	98.
		DLDOMESTIC	DC-9-30 8-727-200 6-1011 6-1011-500 TR 9C-8-50 DC-8-61 ALL TYPES	1914 5398 953 263 2 234	5 3	1919 5401 953 263 2 234 8772	9016	8757	97.
2 3 1 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		EADGMESTIC	DC-9-30 DC-9-53 A-3008 8-727-100 B-727-100C/QC B-727-200 L-1011 ALL TYPES	870 475 809 1751 1070 3720 37		870 475 809 1751 1070 3720 37	8892	8682	97.0
		FLDOMESTIC	8-737-100/200 ALL TYPES	1144 1144		1144 2144	1150	1143	98.
		FIOCMESTIC	#8-747F #DC-8-61 #DC-8-63F	1 148 110		1 148 110			
		MCDOMESTIC	DC-9-80	259 1802	3	259 1605	259	246	94.
		NoDOMESTIC	ALL TYPES	1902	3	1005	1948	1798	92.
ļ		C2ODNEST1C	ALL TYPES	22 99		22 100	24	22	91.
		PADUNESTIC	DC-9-10 OC-9-30 ALL TYPES B-727-100	1188 1287 2922	30 31	100 1218 1318	1371	1285	93,
			9-727-206 DC-10-10 DC-10-30 L-1011-500 TR 8-747 8-747 8-7478P	6536 1030 28 153 216	14	4552 1030 28 153 21 6			
		PA [MTERNAT CHAL	ALL TYPES 8-727-100 8-727-200 0C-10-10	10891 70 2 7	14	10965 76 2 7	11067	10653	97. ,

The state of the s

Ű

TABLE 7 ARCHAFT DEPARTURES SCHEDULED AND ARCHAFT DEPARTURES PERFORMED, THE CR. CHERATICAL BY ARCHAFT TYPE, BY COMMISSION, AND BY CARRIER

12 MONTHS EMBED DECEMBER 31. 1981

			Tons	Total	departures perfe	rmed	B	Schotluled di comple	ted
	Area, state or creatry Community (Aispart masso)	Carrier and type of operation	Type of alcoraft	Schoduled service	Neuacheduled service	All	Departures acheduled	Number	Percent of departures scheduled
1 7	COMMUNITY TOTAL BY CARRIER	PA ENTERNAT TONAL	1 (CDMT.) OC-10-30 L-1011-500 TR	เรื่องรั	1	4 447	7	•	
8 4 5 6 7			8-747 08-747 8-7475P ALL TYPES	215 5 1 949 2992	2	215 7 1 952 2992	962	934	97.29
8 9 16 11 12 13		PATOTAL	8-727-100 8-727-204 0C-10-10 DC-10-30 1-1011-500 TR 8-747	6540 1037 30 400 431	14	6554 1037 31 800 431			
14 15 16 17			8-7475P ALL TYPES	11840	1	11857	12049	11756	97.54
15 19 20 21		PTDONESTIC	B-737-100/200 B-727-100 B-727-200 ALL TYPES	714 68 95 877	:1	722 68 95 885	882	677	99.43
22 23 24 26 26		GHD ONE STIC	0-737-100/300 0C-9-10 ALL TYPES	544 324 672	2	551 326 877	871	837	96-01
27 25 29 30 31		RCDOMESTIC	DC-9-10 DC-9-30 DC-9-50 ALL TYPES	3015 1395 4705	8	3023 1407 4729	4743	4671	98.4
32 33 34 55	·	TIDGMESTIC	DC-9-10 DC-9-30 ALL TYPES	1150: 774: 1925:	289	19550	19912	19217	96.5
36 87 88 39 40		ThDEMESTEC	9-151-100 8-151-100C\0C 8-151-100C\0C	117 118		1170 1180	1301	1183	90.9
41 42 42 44 44		UA	8-727-100 8-727-200 DC-8-61 ALL TYPES	12 170 183	9 2	171	3	1 632	96.1
47	5 5	WADOMESTIC	B-727-200 DC-10-30 ALL TYPES	55	2	55	559	553	98.9
5	9 1	. MND GMESTIC	8-737-100/200 ALL TYPES	2711 2711	2	2711		27107	96-0
	COMMUNITY TOTAL	DOMESTIC	8-727-100 8-727-200 8-707-1008 8-707-3008 8-707-3008 8-747-100C/0 98-727-100C/0 98-727-100C/0 0C-8-62 0C-10-10 0C-10-30	1576 1796 1796 1796 1796	32 2 13 1 6 1 1 1 10 33	2 2 2 1603 171 24	0 3 1 6 3 3 1 1 6 1 8		
	16 177 180 180 180 181		1-1011 1-1011-500 T UC-8-50 UC-8-61 UC-9-50 A-3608	R 4	16 2 34 68 07 23	3 25	16 2 57 82 89		
	75 73 74 75		60C-8-61 60C-8-63F 8-747 8-747SP	2	48 10 16 3	2	10		
	76 77 78		8-737-100/21 0C-9-10 0C-9-80 ALL TYPES	122	23	7 295 14 122 3 18 15 1137	37	33 1129	97.
		e ate reat i om	0C-10-19 L-1011-300 06-747 8-7475P	TR	275 8 47 5 215	2 4	78 4 A7 7 115 1		
	87 86 90		8-727-100 UC-10-30 ALL TYPES	1	70 2 123	21	3 129 22:	211	76.
	## ## ## ## ## ## ## ## ## ## ## ## ##	TOTAL	0-727-100 9-727-200 0-707-1000 0-707-2005 0-707-2005	36	1	34	13 1 1 1 1		
	97 15 90 100 100		8-727-200C/ 06-727-200C/ 06-0-02 0C-10-10	1 2	790 244 56 426	1	792 792 244 54 424 35		
	97 94 94 95 95 95 95 95 95 95 95 95 95 95 95 95		00-10-30 L-1011 L-1011-900 00-0-51 00-0-61	1	30 910 963 234	22	996 963 2 251 862		
	197 1980 1980 1981 1981		1-1077 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	'	236 040 047 43 246 110		23 148 110		

.]	Area, state or country		Туре	Total	departures perfe	card		Scheduled of compl	eted
	Community (Airport sinne)	Carrier and type of operation	of aircraft	Schedul-1 service	Nonetheduled service	All services	Departures scheduled	Number	Percent of departures scheduled
‡						•	7	-	
2 3 4 5 6 7 8	COMMUNITY TOTAL	YOTAL	1CONT = 3 8-747 8-7475P 8-737-100/200 DC-9-10 DC-9-80 ALL TYPES	431 4 29518 12223 1802 115507	17 14 3 441	431 4 29535 12237 1805 115948	118437	115194	97.26
	LAREON (LAREON AFR)	TIDOMESTIC	DC~9-10 DC~9-30 ALL TYPES	311 393 704	9	311 402 713	719	703	97.77
3 6 6 7	(FOBBOCK REGIONAL)	AADOMESTIC	8-727-100 B-727-200 ALL TYPES	308 250 558		308 250 55 6	569	557	97.81
8 9 0 1 2		anocnestic	8-727-100 8-727-100C/QC 8-727-200 ALL TYPES	138 421 1295 1854	1 1	138 422 1302 1862	1883	1.851	98.30
3 4 5 6		CODOMESTIC	8-727-100 8-727-200 ALL TYPES	275 896 1171	{	275 896 1171	1250	1170	93.60
8		TIOCHESTIC	DC-9-14 DC-9-30 ALL TYPES	812 353 1165	3	812 356 1168	1102	fres	98.34
2 3		WNDGMESTIC	3-737-100/200 ALL TYPES	4254 4254		4257 425 <i>7</i>	4322	4251	96.3
5		ZVDOMESTIC	SWEAR-METRO ALL TYPES	840 840		840 840	902	62 1	91.0
17 18 19 10 11 12 13 14 15	COMMUNETY TOTAL	OOMESTIC	8-727-100 8-727-200 8-727-100 C/GC 0C-9-10 DC-9-30 8-737-100/200 SHEAR-HET NO ALL TYPES	721 2441 421 812 353 4254 840 9842	3 3	721 2448 422 812 356 4257 840 9856	10108	9812	97.0
5 7 18 19	HIDE AND REGIONAL 3	AADOMESTEC	8-727-100 8-727-200 ALL TYPES	391 329 720)	391 329 720	699	693	99.1
31 12 13 14 15		#NDOMESTIC	8-727-100 8-727-100C/QC 8-727-200 8-747 ALL TYPES	124 302 711 1		124 302 711 1	1142	1174	92
16 57 58 58 50		CGDCMESTIC	8-727-100 8-727-200 ALL TYPES	464 1606 2292		484 1808 2292	2373	2289	74.4
81 82 83 84		TIOOMESTIC	DC-9-10 OC-9-30 ALL TYPES	327 128 45*	7	327 135 462	. }	453	97.0
56 56 57		MNDOMESTIC	8-737-10W 200 ALL TYPES	4226 4226		4228 4228	4258	4226	99.2
68 70 71 72 73 74 75	COMMUNITY TOTAL	DOMESTIC	8-727-100 8-727-200 8-727-100C/9C 8-747 DC-9-10 DC-9-30 8-737-100/200 ALL TYPES	32 120	7	999 2848 302 1 327 139 4228		8795	98-3
76 77 78 79 80	MISSION/MCALLEN/EDINBING (MILLER INTERNATIONAL)	TI	DC-9-10 UC-9-30 ALL TYPES	196 83: 280:	9 :	1970		2795	98.2
81 82 83 84 86		TIDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	40 5 45	1 8 z	401		451	94.0
36 87 88 88 90 91 92	SAN ANTONIO (SAN ANTONIO INTERNATIONAL)	AADOMESTIC	6-727-100 6-727-200 8-707-100B ALL TYPES	101 195 297	2	101: 155: 257:		2576	99.4
94 94 96 96		ALDOMESTIC	8-727-100 8-727-200 ALL TYPES	11 59 70	1	11 d 591 701	1.1	701	94-0
97 90 90		BHDEMESTIC	8-727-100 8-727-100C/QC 8-727-200 ALL TYPES	20 383 409	3 4	201 383 409	3	4000	98-0
01 00 00	:}	ONI NTERNAT I DNAL	8-727-200 ALL TYPES	73				721	99.
106		SpTGTAL	8-727-100 8-727-100C/00 8-727-200 ALL TYPES		0 4			4811	98.
1 00 110 111		COOCHEST IC	8-727-100 8-727-200	43		313]	1

The second second of

Hartin Ham

in a said of

TABLE 7 AURCRAFT DEPARTURES SCHEDULED AND AURCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CAREER

12 NONTHS ENDED DECEMBER 31. 1981

	Area, state or country	1	Турь	Total	departures perío	rmed	!	Scheduled comp	departures Iclad
	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All	Departures acheduled	Number	Percent o departure achedular
ŀ	1	2	3				7		•
s	AN ANTON TO INTERNATIONAL	CODOMESTIC	(CONT.) DC-LO-10 ALL TYPES	3 3573		3 3573	3588	3544	99.3
		DLD QMESTIC	DC-9-30 8-727-200 DC-6-50	216 2062 1		21 6 2082 1			
		EAOUNESTIC	ALL TYPES 0C-9-30 0C-9-50 A-3008 B-727-100 B-727-100C/QC B-727-200 L-1011 EURO AIRBUS 3 ALL TYPES	2299 1109 33 332 566 227 294 35 1	2	2299 1109 33 332 566 227 296 35 1	2394	2593	95.9
		OZ	0C-9-10 0C-9-30 ALL TYPES	52 489 541	3	52 492 544	623	539	86.5
		TE~—ODMESTEC	0C-9-10 0C-9-30 ALL TYPES	831 1140 1971	173 175	633 1313 2146	2016	1971	97.7
		J1723MDDWT	8-727-200 8-727-100 8-727-100C/QC	417 23 9 449		417 23 9 449	494	449	90.6
		WNOCMESTIC	B-737-100/200 ALL TYPES	5875 5875] [5875 5875	5953	5875	98.6
	COMMUNITY TOTAL	DOMESTIC	8-727-100 8-727-240 8-727-240 8-707-1008 8-727-1006/9C 0C-10-10 0C-9-30 0C-9-30 0C-9-50 A-3008 L-1011 EURO ATRBUS 3 0C-9-13 8-737-100/200 ALL 17PES	2211 11910 2 439 3 2954 1 333 332 35 1 483 5875 24679	176	2211 11914 2 439 3 3130 1 33 332 35 1 845 5875 5875 2455	25229	24651	97.1
		I WTE RNAT I ONAL	8-727-200 ALL TYPES	737 137	102	739	730	729	99.4
		TOTAL	B-727-100 B-727-200 B-707-1008 B-707-1006 B-727-100C/QC 0C-10-10 0C-8-50 0C-8-50 0C-9-50 L-1011 EUR7 AIRBUS 3 0C-9-10 B-737-100/200 ALL TYPES	2211 12647 2 4.39 3 2954 1 33 332 35 1 1 883 5875 25416	176	2211 1°653 2 43° 33 3130 33 332 35 1 1 685 5875 25600	25959	25380	97-1
	UTAH		[[[
	CEDAR CITY NUMI)	QGDOMESTIC	PA-31/34/39 SHEAR-METRO C-206-C-210 C-402/402A ALL TYPES	930 1926 3 5 2864		930 1926 3 5 2864	2904	2851	98.1
	ST. GFORGE MUNT)	QGDCMESTIC	PA-31/34/39 SWEAR-METRO C-206-C-210 C-402/402A ALL TYPES	2144 1525 8 36 3713		2144 1525 8 36 3713	3744	3439	96-0
	SALT LAKE CITY (SALT LAKE CITY THIL)	AAOUMESTIC	8-727-100 8-727-200 0C-10-10 ALL TYPES	770 1001 5		770 1001 5 1776	1707	1776	99.3
		BNDOMESTIC	B-727-100 B-727-100G/QC B-727-200 B-747 ALL TYPES	70 193 347 1 611	1 1	70 193 348 1 412	629	409	76.1
		GGO DMESTEC	8-727-100 R-727-260 &L TYPES	38 174 216		38 178 21 6	216	216	100-6
		CZOCHESTIC	BH-99 ENBRAER ALL TYPES	27 <u>4</u> 1545 1821		276 1945 1821	1900	1821	95.4
		DLDCMESTIC	8-727-200 DC-8-90 DC-8-61 ALL TYPES	1123 6 107 1234		1123 6 107 1236	1240	1234	98.0
	1	EADOMESTIC	8-727-100 8-727-100C/QC	455 40	2	455 50			

TABLE 7 AIRCRAFT DEPARTURES SCHEDULED AND AIRCRAFT DEF JRES PRINCEMED, BY TYPE OF OPERATION, BY AIRCRAFT TYPE, BY COMMIN 417, AND BY CARRIES

12 MONTHS ENDED DECEMBER 31. 1981

		Туре	Total	departures perio	rmed	D	Scheduled d comple	
Area, state or country Community (Airport mane)	Carrier and type of operation	of aircraft	Scheduled service	Nometheduled nervice	All	Departures acheduled	Number	Percent of departure scheduled
	1	1	4	5	- 6	7		
ALT LAKE CITY INTL	EADOMESTIC	S-727-200 ALL TYPES	369 673		349 874	885	872	98.5
	FLDOMESTIC	CV-580 8-737-100/200 ALL TYPES	1082 3687 4769	3	1082 3696 4778	+863	4767	78.0
	GGDCHESTIC	SWEAR-METRO DASH-7 ALL TYPES	426 27 453		426 27 453	461	453	94.1
	PSDOMESTIC	8-727-190 8-727-200 DC-9-80	116 932 90	14	11 6 946 90		1137	97.8
	PXDCMESTIC	ALL TYPES CV-580 ALL TYPES	1138 153 153		1152 162 162	1142	153	94.4
	96OGNESTIC	PA-31/34/39 SWEAR-METRO ALL TYPES	441 2209 2650	·l l	441 2209 2650	2658	2618	98-4
	RCOUMESTEC	DC-9-10 DC-9-30 B-727-200 ALL TYPES	933 3312 1242 5487	1	934 331 <i>2</i> 1242 5488	5533	5447	78-1
	TIOCMESTIC	DC-9-10 DC-9-30 ALL TYPES	964 246 1210	.) 2	964 248 1212	1275	1 204	94-1
	THOCNESTEC	8-727-100 8-727-100C/9C 8-727-200 8-707-1008 ALL TYPES	58 18 294 1		58 18 294 1 371	344	364	100-0
	UAD CHEST IC	8-737-100/200 8-727-100 8-727-200 epc-8-50f	1640 153 2723	,	1640 162 2725 2			
		DC-8-61 DC-10-10 DC-8-61	512	40	630 4 5163	5246	5072	94.
	baDCMESTIC	8-737-100/200 8-727-200 0C-10-10 0C-10-30 ALL TYPES	5904 5593 11500	2	5906 5593 2 1 11502	}	114#6	78.1
	ME DOMESTIC	B-737-200C B-727-100 ALL TYPES	15: 64 21:	0	152 60 212)}	21.2	99.0
COMMINITY TOTAL	DCMESTIC	8-727-100 8-727-200 0C-10-10 8-727-100C/00	1	2 17 9 2 6 1	1729 13819 18 261			
		8H-99 EMBRAER DC-8-50 DC-8-61	71	5 6 0 27	276 1545 73			
		CV-580 8-737-109/200 SWEAR-METRO DASH-7	263	1 11 5	1244 11242 2635 27			
		DC-9-80 PA-31/34/39 DC-9-10 DC-9-30 8-707-1008	9 44 189 355	7 1	1898 3560			
		006-8-50F 00-10-30 8-737-2000 ALL TYPES			15: 3967	i)	39445	98.
VELNAL 4 VPRMM. 8	FLOCMESTIC	CY~5&0 ALL TYPES	113	17	113		1131	96.
VERMINT			1	1				1
(MAT INCLUM SALEKNY SOMMT)	ALOCMESTIC	BAC-111-200 DC-9-30 B-727-100 ALL TYPES	126	15	44 75 6 126	5	126	94.
	DLO CHESTIC	0C-9-30 8-727-200 ALL TYPES	16: 20:	50 \	165 209	0	209	5 78.
	NEOCHESTIC	FH-227 DHC-6 CV-580	1	72 21 29	77 2 12	1	90	5 %
	NGD ONE STIC	6-150 DHC-6 S03-30 G-159CON	2. 7	68]	21 77 157 26	77 17 18 18		
COMMUNITY TOTAL	DOMESTIC.	ALL TYPES BAC-111-200 OC-9-30 B-727-100	12	43	120	3		

. .

Table 7 Archaft Departures Schiduled and Archaft Departures Performed, by Type of Orbation, by Archaft Type, by Community, and by Carrier

12 MONTHS ENDED DECEMBER 31, 1981

L	Area, state or country	Carrier and	Туре	Total	departures perfe	ormed	P	Scheduled comp	
a la	Community (Airport masse)	type of operation	of except	Schoduled tervice	Nonecheckuled service	All	Departures ackeduled	Number	Percent o departure schedule
2 3 4 5 6 7	COMMENTEY TOTAL	DGMESTIC	\$ (COMT.1 FN-227 DNC-6 CW-580 G-159 S03-30 G-159CUM ALL TYPES	772 798 129 217 1575 268 7125	5	772 798 129 217 1575 248 7125	7	7094	96.2
9 0 1 2 3 4	MONTPELIER/BARRE TEGWARD F RHAPP STATES VIPGINTA	NEOGMESTIC	BMC-6 ALL TYPES	180 180		180	196	780	91.4
5 6 7 8 9	CMARLOTTESVILLE I CMARLOTTESVILLE-ALBERMARLE)	PIOOMESTIC	YS-11 8-737-100/200 8-727-100 ALL TYPES	1449 1648 110 3207	2 13 15	1451 1441 110 3222	3431	3192	73.0
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	COMM IFFE HIM!!	VLJOPEST1C	EMBRAER PA-31/34/39 ALL TYPES	400 2 402		446 2 462	420	39 1	94.1
3 30 10	HOT SPRINGS (INGALS FIFLD)	CJDCAESTIC	AH-99 ALL TYPES	37 6 37 6		37 8 37 8	345	345	100.6
2 4 5 6	LYNCHBURG MUN/PRESTON GLEN FLD)	PIOCMESTIC	75-11 8-737-190/200 8-727-190 ALL TYPES	1342 824 89 2255		134.2 824 89 2255	2343	2241	94.1
7 6 0 0 1 2	MAMASSAS (HARRY P DAVIS MUNI)	CJOOMESTIC	PA-31/34/39 BH-99 ALL TYPES	43 292 355		4.) 292 355	365	365	92.
5 6 7	NEWPRT NBU/HAMPTUN/WILLEG/YKTN (PATRICK HERRY)	UADOMESTIC	8-737-100/200 8-727-100 8-727-200 ALL TYPES	215 36 4 255		215 36 4 255	250	254	96.0
8 8 1 2 3 4	MORFOLK/VA BCH/PTSNYN/CHESAPKE (MORFILK REGIONAL)	ALDOME STIC	8AC-111-200 DC-9-30 B-727-100 B-727-200 ALL TYPES	1532 1940 306 4 3782		1532 1946 306 4 3788	3947	3774	75.0
5 6 7 8 9 0		EADUMESTIC	0C-9-30 0C-9-5J B-727-100 B-727-100C/0C R-727-200 ALL TYPES	1513 366 610 114 587 3212		1513 363 610 114 587 3212	3261	3207	16. 1
2 2 4 5 8		PADOMESTIC	B-727-100 B-727-200 DC-10-10 ALL TYPES	255 288 1 544	1	255 289 1 545	530	522	78.4
		PEOUMESTIC	8-737-100/200 ALL TYPES	974 974	[]	974 974	1073	972	90.
0 1 2 3 4 5		P1D GME ST1C	Y5-11 8-737-100/200 8-727-100 8-727-200 ALL TYPES	322 8357 2039 450 11168	34 35	323 6391 2039 450 11203	11305	11141	94.5
7 8 9 0		UADEMESTEC	9-737-106/200 9-727-100 9-727-260 DC-R-61 ALL TYPES	257 211 1023 1491	•	257 211 1023 6	1571	1490	94
1 2 3 4 5 6 7 8 8 8 1 1	COMPUNITY TOTAL	DEMESTIC	BAC-111-200 DC-9-30 B-727-100 B-727-200 C-9-50 B-727-100C/0C DC-10-10 B-737-100/200 YS-11 DC-6-61	1532 3453 3421 2352 388 114 1 9580 322	6 1	1532 3459 3421 2353 388 114 1 9622 323			
2 4 6 6 7 6	RICHMOND B SYPO PLYING FIELD)	AK	ALL TYPES 8H-99 8-262 F-28-4000/400	21171 49 924 1133	48	21219 49 924 1133	21684	21106	97.
		EADOMESTIC	ALL TYPES DC-9-30 BC-9-50 B-727-100 B-727-200 L-1011 ALL TYPES	2104 1898 162 335 42 1143 2 3582		2106 1898 162 335 42 1144 2 3583	2365	2106	91.
7 2 2 2		P1	YS-11 8-737-100/200 9-727-100 8-727-200	588 7324 1012 101	3 15	591 7339 1012 101	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3795	

TABLE 7 ARCEAFT DEPARTURES SCHIDULED AND ARCRAFT DEPARTURES PERFORMED, BY 1978 OF OPERATION, BY ARCRAFT THE, BY COMMISSITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

1	Area, state or country Community	Carrier and	Туре	Total	departures pc:/	ormed	Departures	Scheduled comp	deted
	(Airport mame)	type of operation	of aircraft	Scheduled	Nonecheduled service	All tervices	scheduled 7	Number	Percent departu schedul
	RICHARD F BYRO FLYING FIELD	PIOOMESTIC	(CONT.)	9025	18	9043	9075	8 305	99.0
		UADOMESTIC	8-737-100/200 8-727-100	536 13		536 13			
			8-727-200 DC-8-61 ALL TYPES	1040	11 13	493 11 1053	1081	1089	96.
		VLDOMESTIC	EMBRAER PA-31/34/39	1452		1452			
	COMMUNITY TOTAL	DOMESTIC	ALL TYPES BH-99	1458		1458	1482	1450	97.
			N-262 F-28-4000/600 DC-9-30	924 1133 1898		924 1133 1 89 8			
Ì		1	DC-9-50 8-727-100	162 1360		162 1360			
į			8-727-100C/OC 8-727-200 1-1011	42 1735 2	3	42 1738 2		•	
			75-11 8-737-100/200	588 7860	3 15	591 7875		j	
į			DC-8-61 EMBRAER PA-31/34/39	1452	11	11 1452		1	
	RC ANOK F	}	ALL TYPES	17211	32	17243	17545	17138	97.
	(ROMOKE MUNT)	KCDOMESTIC	BH-99 EHBRAEK ALL TYPES	173 168 341		173 168 341	373	341	91-
		PIDOMESTIC	YS-11 B-737-100/200	3207 8310	2 16	3209 8334			
		1	R-727-100 ALL TYPES	341 11866	18	341 11884	12174	11456	97.
	COMMUNITY TOTAL	DOMESTIC	BH-99 EMBRAER	173 168	_	173 168			
ĺ		}	YS-11 B-737-100/200 8-727-100	3207 8318 341	16	3209 8334 341			
			ALL TYPES	12207	18	12225	12547	12197	97.
	STAUTTIN (SHENANDOSH VALLEY)	PIDCMESTIC	YS-11 8-737-109/200	430 1		430 1			
	WASHINGTON		ALL TYPES	431		431	436	430	98.4
	MOSES EAKE EGRANT (COUNTY)	CZDOMESTIC	BH-99	1472		1472		,	
	(second) () Del Y)	CETTONESTIC	EMBRAEN ALL TYPES	134 1606		134	1767	1696	90.1
i	METHPIA (METHPIA AIRPORT)	C 2DUMESTIC	BH-99 ALL TYPES	65 65		65 65	94	65	49-1
	PASCO/KENNEWICK/RICHLAND LTRI-CITIES	CZDOMESTIC	BH-99	4246	j	4246	į		
		Ì	EMBRAER SWEAR-METRO ALL TYPES	768 2 5016		768 2 5016	5332	5014	94.0
		RCDCMESTIC	DC-9-13	25		25	7332	3044	7701
			DC-9-30 8-727-200 ALL TYPES	3131 2 3158	1	3131 2 3158	3201	3124	97.5
	COMMUNETY TOTAL	DOMESTIC	811-99	4246		4246	3200	3427	7103
			EMBRAER SWEAR-METRO DC-9-10	768 2 25		768 2 25	1		
			0C-9-30 8-727-240 ALL TYPES	3131 2 8174	}	3131 2 8174	6533	8136	95.1
	PULL MAM/MOSCOW EPULL MAM-MOSCOW REG CONAL I	C2DGNESTIC	BH-99	4576		4577			
	TOTAL TRANSPORT REGILARS		EMBRAER SHEAR-METRO	647	1	650			
	R (CHE AMD		ALL TYPES	5227	2	5229	5670	5225	42-1
	(RECH AND)	C2OMESTIC	SH-99 EMBRAER	2471	1	2472			•
	SFATTLF/TACOMA	1	ALL TYPES	2477	E (2474	2955	2477	83.8
	(BOFING FIELD INTL.)	6HDUMESTIC	6-727-200 8-727-100 ALL TYPES	17 1 18		17 1 18	17	17	100.0
		DLOCHESTIC	8-727-200 L-1011 ALL TYPES	3 1	}	3			
		RCDOMESTIC	00-9-30	•		او	{		
		}	0C-9-10 B-727-200 ALL TYPES	15 1 5	1	12			
		NA	8-727-200 ALL TYPES	27	,	27	23	23	100-0
	ATRPORT THTAL	DOMESTIC	8-727-200	48	1	43	•		
			8-727-100	*		1	f	į	

The second secon

TABLE ? ARCHAFT DEPARTURES SCHEDULED AND ARCHAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCHAFT THYE, BY COMMUNITY, AND BY CARRIER

12 NOMPHS EMPED DECEMBER 31, 1981

Γ			Type	Total	departures park	,,,,,,,,		Schoduled of comple	lepartures eted
	Area, state or country Community (Airport mame)	Carrier and type of operation	eircreft	School-dad service	Nonecheduled service	All	Department	Number	Percent of departures actualished
F			1507)			•			
•	RPDRY TOTAL	DOMESTIC	(CONT-) 1-1011 DC-9-30 OC-9-10 ALL TYPES	1 9 2 41		1 9 2 61	49	40	100.00
	(SEATTLE-TACOMA INTERMATIONAL)	AADOMESTIC	8-727-106 6-727-200 8-707-1006 ALL TYPES	947 640 1 1568		947 440 1 1586	1405	1907	78.61
		ASDOMESTIC	9-737-200C 9-727-100 9-727-204 ALL TYPES	522 2450 2784 5794	25 20 54	523 2475 2012 5810	5793	5407	96.70
		BNBCHESTIC	8-727-100C/GC 8-727-100 8-727-100 ALL TYPES	17 1736 1761	1	1737 1737 1762	1791	1390	***
		CCDOMESTIC	VFF 1Aber DC-F0-F0 8-151-500 8-151-F00	100 663 643 1426		1426 643 1426	IME	1423	****
		CZOCHESTIC	BH-99 EMBRAER SHEAM-WETRO ALL TYPES	5392 352 6 5750		5342 352 575 6	4500	5790	*1.3
		DLDOMESTIC	9-727-200 L-1011 ALL TYPES	1422 1291 2713		1422 1201 2713	2700	2710	*
		EADEMESTIC	PT 1462 0-151-100 0-151-100 0-151-100 0-151-100 0-100	954 405 401 931 2001		954	2000	2000	***
		FLOGRESTIC	8-737-100/200 ALL IVPES	121	:[13:		ш•	97.1
		# T		204		100 100 100 100 100		900	
		NHOC/ESTEC	8-727-100 8-727-200 8C-10-00 9C-10-00 9C-10-70 MAL TYPES	270 202 203 204 204 204		9 M	}.	•	. ••••
		NA I PLEEWAL LONYT	8-707 08-7077 ALL TYPES	30 10 01	1	941 15	, İ		90.
		NoTGTAL	0-727-100 0-727-200 0C-10-40 0-747 00-747F ALL 17985	27 302 410 80 91-		200 200 200 200 200 200 200 200 200 200		•	97.,
		QCQCMF871C	9-757-100/300 0C-0-00 ALL 77965	130		130	144	F 204	97.
5 7 8		PA-OCESTIC	9-727-100 9-727-200 9C-10-10 9-747 09-747 ALL YYPLS	1		*	,,		• • • • • • • • • • • • • • • • • • • •
1 2 3		PA I NTERMAT I CHAL	8-747 8C-10-10 8-7473P ALL TYPES	21	1	*	23	. 8	•
46878881		PATOTAL	9-727-100 9-727-200 9C-10-10 9C-10-10 9-707 9-7075P MLL TYPES	34	18 51 57 1 1	**	1 7 1 1	. 77	3 34.
		PSBOFESTIC	9-727-200 ALL TYPES		15	:	:		. 100.
4 6 7 0 0 0		RCBOMESTIC	00-0-10 00-0-10 0-727-200 00-0-10 ALL TYPES	101	10 10	196 3 961 1 244 3		re fett	7 97,
		AVDOMESTIC	L-1000C VS-11 ALL TYPES		\$6 32 30	1 .	18		
		Tu-balls71C	9-707-1008 9-707-3008 L-1011 9-727-200 ALL TYPES	2	3 12 46		3 12 16 1		

was an property

制

Table 7 AIRCRAFT DEPARTURES SCHEDULED AND AIRCRAFT DEPARTURES PRIFORMED, BY TYPE OF OPERATION, BY ABROLAFT TYPE, BY COMMILANTY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31. 1981

1	Area, state or country		Туре	Total	departures perf	ormed		Scheduled comp	
	Community (Airport masse)	Carrier and type of operation	of aigcraft	Scheduled service	Nonecheduled asrvice	All services	Departures scheduled	Number	Percent departur achedule
-		1 1	3	1	5	- 6	7		
	SEATILE-TACOMA INTERNATIONAL	ICCNT-1 UADOMESTIC	5-737-100/200 5-727-100	438 1936	1	439 1944			
			B-727-200 DC-10-10	7330 2440	13	7343 2440			
		Ì	8-747 *DC-8-50F	135 736	3	135 741			
1			DC-8-61 ALL TYPES	515 13532	28 53	543 13585	13903	13508	97.1
1		WADOMESTIC	8-727-200	4371	15	4386	Ì		
		j	ALL TYPES	7 <i>22</i> 5093	16	723 5109	5164	5083	78.4
		MEOCMESTIC	U-TYPE-PIS-2 8-737-200C	1569	3	1 1572			
			8-727-100 8-727-200	1343	ž	1345			
ł			ALL TYPES	3034	5	3039	2906	2786	95.
1	AIRPORT TOTAL	OOMESTEC	B-727-100 B-727-200	7620 26161	35 61	7655 26222			
i		1	B-707-1008 B-737-200C	2091	4	2095			
1			8-727-100C/QC DC-10-10	422 3 8 09	1	422 381 0			
-			BH-99 EMBRAER	5392 352		5392 352			
-		1	SHEAR-METRO L-1011	2470	1	2471			
			A-300B B-737-100/200	811 1847	5	811 1852			
į			#8-747F #DC-8-61 #DC-8-63F	434 288	1	435 288			
-			#8-747 DC-10-40	361 2 4195	[*	362 2 4195		i	
			B-747 0C-9-60	604	•	604 102			
į			DC-9-10 DC-9-30	1928 5828	3	1928 5831			
-			DC-9-50 L-188 A/C	88	Ī	88	ļ		
			45-11 6-707-3008	32 112		32	ļ		
-			ΦυC-8-50F DC-8-61	738 515	3 28	741 543			
1			U-TYPE-PIS-2	6620 9	146	66357	67869	65589	96.0
j		1 NTERNATIONAL	B-747	747	3	750			
!			06-747F 06-10-10 5-747SP	109		109 L			
1			ALL TYPES	ลรลิ	3	861	854	633	97.5
ļ		TGTAL	8-727-100 8-727-200	7620 26161	35 61	7655 26222			
			8-707-1008 6-737-2000	2091	•	2095			
			8-727-100C/OC	422 3610	1	422 3811			
			BH-99 EMBRAER	5392 352	i .	5392 352			
		ì	SMEAR-METRO L-LO11	2470	1	2471			
1			A-300B B-737-100/200	811 1647	5	81 1 1852			
ĺ			+8-747F +0C-8-61	543 268 361	1	544 266	}		
ļ			●DC-8-63F ●B-747 DC-10-40	4195	•	362 2 4195			
1			8-747 DC-9-80	1351	3	1354 102			
ł		1	8-7475P DC-9-10	1920		1928			
1			DC-9-30 DC-9-50	5828	3 1	5831 1			
I			L-188AC YS-11	68 32		48 32			
ļ			8-707-3008 *DC-8-50F	738	.3	112 741			ı
١		1	0C-0-61 U-TYPE-PIS-2	515 2 67067	28 151	543 1 6721.8	48723	66422	94.0
۱	COMMUNITY TOTAL BY CARRIER	AADOMESTIC	B-727-100	947	421	947	-0.23		-
١	The state of the s		8-727-200 8-707-1008	640 1		640 1			
١			ALL TYPES	1 50-8		1500	1405	1507	75.0
1		ASDOMESTIC	8-737-200C 8-727-100	522 2450	25 1	523 2475		į	
1			B-727-200 ALL TYPES	2784 5754	2.5 54	261 2 261 2	5793	5607	96-1
l		BHOCMESTIC	8-727-100 8-727-100C/QC	9 17		9 17	[
١			8-727-100L/4C 8-727-200 ALL TYPES	1759 1779	1	1754 1780	1908	1776	98-2
١		CODOMESTIC	8-727-100	100	•	100			7442
Ì			8-727-200 DC-10-10	683 643		683 643	}	Ì	
١		1	ALL TYPES	1426		1426	1442	1423	98.0
١		CZOOMESTEC	MI-99 EMBRARA	5392 352	i	5392 352			
١			SWEAR-RETAG ALL TYPES	5730		5750	4304	5750	91.1
١		1	1	i i	1		, ,	J	

ŧ,

12 MONTHS ENDED DECEMBER 31, 1981

-	Area, state or country Community	Carrier and	Type	Total	departures perío	ermed	Departures	Scheduled comp	
	(Airport mane)	type of operation	siecraft.	Schodwied service	Nonecheduled service	All services	scheduled	Number	Percent departur schedule
2 2	COMMUNITY YOTAL BY CARRIER	(CCNT.) DLDOMESTIC	8-727-200 L-1011 ALL TYPES	1425 1292 2717	\$	1425 1292 2717	27%	2710	96.1
		EAOCMESTIC	A-30UB 8-72/-100 B-727-100C/OC B-727-200 L-1011	811 354 405 402 933		811 354 405 402 934			
		FLOMESTIC	# ALL TYPES # 737-100/200 # ALL TYPES	2905 121 121	1	2904 121 121	2994	2094	97.
		FTDOMESTIC	*8-747 *8-747F *DC-8-61 *OC-8-63F ALL TYPES	288 361 659	1	288 362 660	461	593	65.
		NkDOMESTIC	8-727-100 8-727-200 DC-10-40 8-747	270 3927 4195 361 425	1	270 3928 4195 381 426			
		NAPO I TANN STA S	ALL TYPES 8-747 08-747F	9198 508 109	3	9200 511 109	9161	9178	96.
		NuTETAL	8-727-100 8-727-200 0C-10-40 8-747 98-747	617 270 3927 4195 889 534	3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	620 270 392 8 4195 892 535	626	417	98.
		OCDOMESTIC	MLL TYPES B-737-100/200 DC-9-80	9815 1288 98	1 5	9 6 2 0 1292 102	10090	9795	97.
		PADOMESTIC	### ALL TYPES ####################################	1386 212 261 4 88	8	212 261 4 88	1412	1370	97.
		PAI NTERNAT LONAL	ALL TYPES OC-10-10 8-747 8-74750 ALL TYPES	566 1 239 I 241		566 1 239 1 241	574 228	216	97.
		PATOTAL	8-727-100 d-727-200 0C-10-10 8-747	212 261 5 327		21.2 261 5 32.7			
		PSDCMESTIC	8-7475P ALL TYPES 8-727-200	807 65	1	807 66	602	775	96.
		RCDOMEST EC	ALL TYPES OC-9-10 DC-9-30 DC-9-50 B-727-200 ALL TYPES	1930 5837 2420 10187	3 1 1 5	1930 5840 1 2421 10192	10385	10117	97.
		RVOCMESTIC	YS-11 L-188 A/C ALL TYPES	32 86 120		32 88 120	122	120	94.
		Th-OGMESTIC	8-727-200 L-1011 8-707-1008 8-707-3008 ALL TYPES	246 3 112 361	1	1 246 3 112 362	344	361	99.
		UADOMESTIC	8-737-100/200 8-727-100 8-727-200 0C-10-10 8-747 *DC-8-50F DC-8-61	438 1936 7330 2440 135 738 515	1 8 13 3	439 1944 7343 244 <i>0</i> 135 741 543			
		hADOMESTIC	B-727-200 DC-10-10	13532 4398 722	53 15	13505 4413 723	13903	13504	97.
		WEOCMESTIC	ALL TYPES U-TYPE-PIS-2 0-737-200C 8-727-100 0-727-200 ALL TYPES	5120 1 1569 1343 121 3034	3 2 5	5136 1 1572 1345 121 3039	5187 2904	5106 2786	98.4
	COMMUNITY TOTAL	DOME STIC	8-727-200 8-727-100 L-1011 DC-9-30 DC-9-10	26209 7621 2471 5637 1930	61: 35: 1: 3:	26270 7656 2472 5840 1980			
			8-707-1000 8-737-200C 8-727-100C/QC 8C-10-10	2091 422 3809 5392	•	2075 422 301 0 5392			

187 A B. 18

Table 7 Alberaft Departures Schedules and Archaft Departures Furgonise, by Type of Operation, by Archaft Type, by Community, and by Career

12 MUNTHS ENDED DECEMBER 31, 1981

1	Area, state er country	6 0	Туре	Total	departures parfe	eraed	Parameter	Schoduled comp	
	Community (Airpurt manu)	Carrier and type of operation	of ejecraft	Schoduled service	Nonechadulad service	All	Departures schoduled	Number	Percent of departures acheduled
4							7		
3 4 5 6 7	COMMUNITY TOTAL	DOMESTIC	1COM: 3 SHEAR-METRO A-3008 8-737-100/200 98-747F 9DC-8-63 9B-747	611 1847 434 288 361	5 I 1	4852 4852 485 288 342			
			9C-10-4d 8-747 0C-4-80 0C-9-50 L-188A/C YS-11 8-707-3008 40C-8-50F 0C-4-61	4195 604 98 88 32 112 738 515	4 1 3 20	4195 404 102 1 88 32 122 741 543			
		{	U-TYPE-PIS-2	56270	148	6411	67909	65429	94.64
		I NTERNATIONAL	8-747 48-747F DC-10-10 8-7475F	747 109	3	750 109 1			
			ALL TYPES	654	3	* 1	854	633	97.54
		TOTAL	8-727-200 8-727-100 L-1011 DC-9-30 DC-9-10	26209 7621 2471 5837 1930	41 39 1 3	26270 7454 2472 5640 1930			
			8-707-1008 8-737-200C 8-727-100C/QC	2091 422 3810	•	2095 422 3811			
		}	BH-99 EMBRAER SWEAR-HETRO A-3008	5392 352 6	-	5392 352 6			
			8-737-100/200 98-747F 40C-8-61	1847 543 288	5	1852 544 288			
			**************************************	361 2 4195 1351	3	362 2 4195 1354			
	· ·		8-7475P DC~9-50 L-188A/C	9a 1	1	102			
			YS~11 #~707~3008 *UC~8~50F DC~8~01	32 112 738 515	3 20	32 112 741 543	٠		
1	Sp.ikane		MLL TABES	67128	151	67279	64763	66462	96.6
	SPIKAME INTERNATIONALS	CZOLMESTIC	BH-99 EMBRAER SWEAR-METRO ALL TYPES	2749 469 4 3222	1	2749 470 4 3223	3344	3222	95.10
1		FLDEMESTIC	8-737-100/200 ALL TYPES	2516 2516		251 6 251 6	2569	2513	97.8
	,	NIOCMESTIC	8-727-100 9-727-200 0C-10-40 9-747	679 4641 1003 6		+79 +641 1003 6			
{		RCJGKEST [C	ALL TYPES	6330 2784		6330 2784	4516	6375	96.8
			0C-9-30 8-727-200 ALL TYPES	1477 44 4305	1	1478 44 4306	4360	4254	97.5
		UADOMESTIC	8-737-100/200 8-727-100 6-727-200 0C-10-10	992 706 255 1 3	1 2	992 707 257 1			
			DC-8-62 ALL TYPES	1958	3	1964	2084	1986	92.9
	COMMINITY TOTAL	OCMESTIC	SH-99 EMBRABR SHEAR-METRO B-737-100/200 B-727-100	2749 469 4 3508 1385	1	2749 470 4 3508 1306			
			9-727-200 DC-10-40 9-747	4940 1063 4	2	4942 1003 6			
			0C-9-10 0C-9-30 DC-10-10 •0C-8-50F 0C-9-61	2784 1477 1	1	2764 1478 1 3			·
	WALLA HALLA		ALL TYPES	10331		10339	18917	18299	96.4
	EMMET AWITE CITA CONLLA)	CZGAMESTIC	SH-99 ERBRARA SHEAR-HET RO ALL TYPES	4002 650 2 4654	1	4004 631 2 4487	7033	4454	92.4
	MPNATCHES (PANGERNN FIELD)	C ZOCHESTIC	BH-99 BHBRAER ALL TYPES	1459 141 1400	2 2	1437 143 1662	1842	1400	86.8

The second of th

u.

Ü

TABLE 7 ASICEAST DEPARTURES SCHIEDLED AND ASICEAST DEPARTURES PROFORMED, BY TYPE OF CHEATION, BY ASICEAST TYPE, BY COMMISSITY, AND BY CARRIES

12 MONTHS ENDED DECEMBER 31, 1981

	Atea, state or country	Carrier and	Type of	Total	departures perf	ormed	Departures	Scheduled comp	departures leted
_	Community (Airport name)	type of operation	aircraft	Scheduled eservice	Nonetheduled service	All	acheduled	Number	Percent departur achedule
-							7		•_
	EANK ENV MINES	C2DONESTIC	BH-99 EMBRAER SWEAR-METRO ALL TYPES	3789 284 2 4075		3789 284 2 4075	44.99	4975	92.4
		RCOGNESTIC	0C-9-10 0C-9-30 8-727-200 ALL TYPES	16 2777 1 2794		16 2777 1 2794	2637	2754	97.
	COMMUNETY TOTAL	DOMESTIC	BH-99 EMBRAER SWEAR-METRO DC-9~10 DC-9~30	3789 284 2 16 2777		3789 284 2 16 2777			
	NEST VIRGINIA		8-727-200 ALL TYPES	4869		6869	7246	4633	94.3
	ASIN, ARC/INMITENCTON (TRI-STAYE/HALKER-LONG FIELD)	ALDONESTIC	BAC-111-200 DC-9-30 B-727-100 ALL TYPES	262 545 1 808		262 545 L 808	857	801	93.4
		PIOCNESTIC	YS-11 8-737-100/200 8-727-100	937 1516 85	10	934 1526 85			
	CUMMPITA TOTAL	D CMESTIC	ALL TYPES BAC-111-200 DC-9-30 B-727-100	2538 262 545 86	11	2549 262 545 86	2565	2532	94.
	SECUL PY		YS-11 8-737-100/200 ALL TYPES	937 1516 3346	10 10 11	938 1526 3357	3422	3333	97.
	BECKLEY (HALFIGH COUNTY MEMORIAL)	KCOGMESTIC	SH-99 EMBRAER ALL TYPES	98 38 136		93 30 136	142	136	95.
	COMMITY TOTAL	P1DCMESTIC	YS-11 8-737-100/200 ALL TYPES 8H-99	954 954 98	2 2	954 ? 956	982	954	97.
	Committee voice		EMBRAER VS-11 B-737-190/200 ALL TYPES	38 954 1090	2 2	38 954 ? 1092	1124	1090	96.
	CHARLESTON/OUN BAR (KANAMA)	ALOCHESTIC	BAC-111-200 DC-9-30 B-727-100 ALL THPES	435 472 1 908	6	435 478 1 914	935	897	95.
		KCDOMEST LC	BH-99 EMBRAER ALL TYPES	284 374 658		284 374 658	710	450	92.
		PIDOMESTIC	YS-11 B-737-100/200 8-727-100 ALL TYPES	918 4864 1 5783	6	918 4870 1 5789	5497	5774	97.
	COMMUNITY TOTAL	DOMESTIC	BAC-111-200 0C-9-30 B-727-100 BH-99	435 472 284	4	435 478 2 284			
			######################################	374 918 4864 7349	12	374 91 8 4870 7361	7542	7329	97.
	CLARKSBURG/FATRRONT CREMEDUM)	KGDEMESTIC	BH-99 EMBRAER ALL TYPES	381 911 381		361 911 1292	1344	1292	95.
	REFIRS THERTIS-RANDGEPM COUNTY)	KCDOMESTIC	BH-99 EMBRAER ALL TYPES	20 J 15 1 35 2		201 151 352	36.1	352	95.
	GRIERIER/WHT SLPIR SPGS/LEWORG I GREENORIER VALLEY I	P1	YS-11 6-737-100/200 ALL TYPES	516 805 1321	2 16 18	514 821 1339	134r	1316	76.
	MURGANTONN NUNES	RCDOMESTIC	EH-99 EMBRAER ALL TYPES	272 943 1235		272 98 1 1295	L284	1295	97.
	PARETRISUMG/MARTETTA (HGOD COMMTY)	xc00#E \$TIC	BH-99 EMBRAER ALL TYPES	78 994 629		76 944 424	638	624	94.
	PRINCER COUNTY)	KCDOMESTIC	DH-99 ERBRAER ALL TYPES	401 355 756		401 355 756	801	734	73.

TABLE 7 AIRCRAFT DEPARTURES SCHEDULED AND AIRCRAFT DEPARTURES FREFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31. 1981

Area, state or country	Courter A	Type	Total	departures perfe	rmed	Departures	Scheduled d comple	rted
Companity (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled aervice	All services	scheduled	Number 8	Percent of departure schedule
#15CBA21#	2	*	•_					T
RELOIT/JANESVILLE (ROCK COUNTY)	NCD CME STIC	CV-580 ALL TYPES	536 536		536 536	573	530	92.4
FAIL CLAIRE (EAN CLAIRE MUNICIPAL)	RCODMESTIC	CV-580 DC-9-10 DC-9-30 DC-9-50 ALL TYPES	663 245 811 630 2349	6	643 245 811 636 2355	2380	2327	97.1
GREEN BAY/CLINTONVILLE (AJSTIN-STRAUBEL FIELD)	CQOGNESTIC	8-727-100 8-727-200 ALL TYPES	55 76 131		55 76 131	135	131	97.
	RCDOMESTIC	EV-580 DC-9-10 DC-9-30 DC-9-50 ALL TYPES	1043 1640 2639 2853 8175	23 23	1043 1640 2639 2876 #198	8237	8051	97.
COMMUNITY TOTAL	DONE STI C	B-727-100 B-727-200 CV-590 OC-9-10 OC-9-50 ALL TYPES	55 76 1043 1640 2639 2853 8306	1 1	55 76 1043 1640 2639 2876 8329	6372	4142	97.
LA CROSSÉ (LA CROSS MUNT)	10DaNESTIC	SWEAR-HETRO ALL TYPES	141		141	186	141	75.
	RGDOMESTIC	CY-580 UC-9-10 UC-9-30 UC-9-50 ALL TYPES	640 367 1130 1007 3144	14	640 367 1130 1021 3158	31%	3108	97.
	NAOCHE STIC	SU3-30 ALL TYPES	205 205		205 205	210	205	97.
COMMUNETY FOTAL	DOMESTIC	SHEAR-NETRO CV-580 DC-9-1U DC-9-30 SD3-30 ALL TYPES	141 640 367 1130 1007 205 3490	14	141 640 347 1130 1021 205 3504		3454	76.
MADISON ETHUAK FIELD)	FLDCMESTIC	8-737-100/200 ALL TYPES	181		181 181	182	101	79
	NUOCHESTIC	8-727-100 8-727-200 ALL TYPES	2306 2637	r]	332 2300 2632	ı L	2619	,,
	CZDGMESTEC	OC-9-10 DC-9-30 ALL TYPES	122 821 943	13	122 834 954	· }	934	92
	R:BOME\$TIC	CV-580 DC-0-10 DC-0-30 DC-9-30 B-727-200 ALL TYPES	37(206) 273 518	2 9	378 2045 2742 3 5197		5102	70
COMMINETA SOLVE	DOMESTIC	8-737-100/200 8-727-100 8-727-200 0C-9-3u CV-580 0C-9-30 ALL TYPES	18 33: 230: 50(288- 273: 894	15 7 2	181 332 2303 500 2899 2742 8964		•694	94
MANITOWIC/SHEROYGAN I MANITOWIC MUNIT	NCDOMESTIC	CV-580 ALL TYPES	73 73		735		730	•2
MILWAIMEE EGFRERAL METCHALL FIELD)	CC	8-727-100 8-727-200 ALL TYPES	12 28 41	7	12: 28: 41:	r)	412	•
	EAOMESTIC	DC-9-30 DC-9-30 B-727-100 B-727-100C/00 B-727-200 ALL FYPES	74 39 6 232	3 1 6 7	39: 8: 31:31:		131	
	1UDOMESTIC	SWEAR-METRO	111		in		2224	•1
	MI-GOMESTIC	8-727-100 8-727-200 0C-10-40 6-747 ALL TYPES	180 613 49	3	45		8301	
	GZ	85-4-10 85-4-30 ALL TYPES	141 141 191	4 4		2]	1 1994	
	RC	CV-500	274	206	279	•		

*

TABLE 7 AIRCRAFT DEPARTURES SCHEDULID AND AIRCRAFT DEPARTURES PREFORMED, NY TYPE OF OPERATION, NY AIRCRAFT TYPE, NY COMMININTY, AND NY CARRIER

12 MONTHS ENDED DECEMBER 31. 1981

1	Area, state or country	Carrier and	Туре	Total	departures perfo	rmed .	Departures	Scheduled compl	leted
	Constitutify (Airport nums)	type of operation	of aircraft	Scheduled service	Nonachaduled aervice	All services	scheduled	Number	Percent departur schedule
	Crustal Attends 1 rect 2	2	3	4	5	6		8	
	GEMF#AL MITCHELL FIELD	RCOCMESTIC	CONT.1 DC-9-10 DC-9-30 DC-9-50 B-727-200 ALL TYPES	3668 7005 5434 1260 20180	1 2 6	3669 7007 5440 1280 20189	20566	20019	97.
		TIDOMESTIC	06-9-10 06-9-30 ALL TYPES	610 184 794		61 0 184 794	814	794	97.
		UAGGMESTEC	8-737-100/200 8-727-100 8-727-200 0C-10-10 0C-8-61	362 701 1708 8	2 17 3 17	362 703 1725 11 157			
i			B-747 ALL TYPES	2859	100	\$959 1	2949	2828	95.
		XVO GMESTIC	8H-99 \$D3-30 F-28-4000/600 F-27 SERIES ALL TYPES	58 1793 21 610 2482		58 1793 21 610 2482	2987	2480	83.
1	COMMUNITY TOTAL	DOMESTIC	8-727-100 8-727-200 0C-9-30 DC-9-50 8-727-100C/QC	2716 9499 9371 5827	2 20 70 6	2719 951 9 9441 5833			
			SWEAR-METRO DC-10-40 B-747 UC-9-10	1117 457 6	1 5	1117 457 7 4387			
			CY-580 8-737-100/200 DC-10-10 DC-8-61 8H-99	2793 362 8 80 58	77	2793 362 11 157 58			
			\$03-30 F-28-4000/600 F-27 SERIES ALL TYPES	1793 21 610 39105		1793 21 610 39289	40763	38 88 6	95.
	OSHCOSH/APPLETON (OUTAGANIE COUNTY)	ZIDOMESTIC	SWEAR-METRO DASH-7 ALL TYPES	1497 1568 3085	: {	1497 1588 3065	3262	3 97 5	94.
	EWITTMAN FEELD)	RC	CY-580 DC-9-10 DC-9-30 DC-9-50 ALL TYPES	2079 93 406 415 2993	ì	2079 93 406 41 5 2993	3061	2911	954
		NCDOMESTIC	CV-560 DC-9-10 DC-9-30 DC-9-50	2079 93 406 415		2079 93 406 41 5			
!		ZwOGNESTIC	ALL TYPES SWEAR-METRO DASH-7 ALL TYPES	2993 1497 1588 3085		2993 1497 1588 3085	3061	3075	95.
		OGMESTIC	SWEAR-METRO 045H-7 CV-580 0C-9-10 DC-9-30	1497 1588 2079 93		1497 1588 2079 93 406		30. 7	
			DC-9-50 ALL TYPES	6378		41.5 6078	6323	5 984	94.
	10METOA COUMTY)	RCDOMESTIC	CY-580 DC-9-10 DC-9-30 DC-9-50 ALL TYPES	513 62 1180 1760	1	513 5 63 1183 1764	1304	ınz	94.
	(CENTRAL WISCONSIN)	14	SWEAR-METRO ALL TYPES	1024		1024 1024	1234	1024	82.
		RCOCMESTIC	CV-580 DC-9-10 DC-9-30 DC-9-50 ALL TYPES	996 247 1097 996 3325		994 242 1097 994 3329	3399	3289	96.
	ATRPORT TOTAL	DOMESTIC	SHEAR-METRO CV-500 DC-9-10 DC-9-30 DC-9-50 ALL TYPES	1024 996 243 1091 996 4346		1024 996 242 1097 994 4353	4433	4313	93.
		IVODMESTIC	SWEAR-MET NO ALL TYPES	494	,}	484 484	435	394	1
	Chicago Label Hempelium	10	SWEAR-METAG ALL TYPES	51.2 51.2	4	512 512	1	9LZ	e7.
		IN	SWEAR-HETRO ALL TYPES SWEAR-HETRO	576 576 2596	•	974 571 2394		578	85.
,	the state of the s	nc	ALL TYPES	2590		2994	2926	2504	85.
i	i	1	0C-2-30 0C-2-70	109		1993	}		{

The same of the sa

The second secon

TABLE 7 AMICIANT DEPARTMENT SCHEDULDS AND AMICIANT DEPARTMENT PROFORMED, BY TYPE OF OPERATION, BY ARREADY TYPE, BY COMMINISTY, AND BY CARBON

Ayua, state or country Community	Corrier and	مطارق	Total	deportures puri		D	Salvadadod comp	departur leteri
Community (Alepart mass)	type of operation	of aircsaft	Scheduled service	Nonacheduled service	All survious	Departmen echaphiled	Number	Porcus depart school
COMMUNITY TOTAL BY GARTIER	RC-DGMESTIC	(CGNF.) UC-9-50 ALL TYPES	990 3325	:	994 3329	3399	3209	74
COMMUNITY TOTAL	DOMESTIC	SWEAR-METRO CV-400 DC-9-10 DC-9-30 DC-9-50 ALL TYPES	2598 994 242 1097 990 5923	•	2598 996 242 1097 994 5927	6327	5797	•1
WYCHING		ALL ITTES	,,,,				, ,,,,,]
CASPER (CASPER AIR TERNIMAL)	CGDOMESTIC	8-727-100 B-727-200 DC-10-10 ALL TYPES	69 642 2 713		69 642 2 713	728	709	91
	FLDOMESTIC	8-737-100/200 CV-580 ALL TYPES	1716 74 1790		1716 74 1790	1626	1783	91
	GQDOMESTIC	C-402/402A SWEAR-METRO HAMOLY PAGE ALL TYPES	526 176 142 844		524 176 142		825	93
·	NA	8-737-100/200 8-727-200 ALL TYPES	355 2 357		355 2 357	357	351	98
COMMENS SA LOLYT	DOMESTIC	8-727-100 8-727-200 DC-10-10 8-737-100/200 CV-580 C-402/402A SWEAR-NETRO HANDLY PAGE ALL TYPES	69 644 2 2071 74 526 176 142 3704		69 644 2 2071 74 526 176 142 3704	3792	3668	74
CHEYENNE HUMID	FL	CV-580 8-737-100/200 ALL TYPES	1390 16 1400		1390 10 1400	1439	1309	94
	JCOONESTIC	DHC-6 ALL TYPES	590 590		590 590	421	990	9:
COMMUNITY TOTAL	DOMESTIC	CV-580 8-737-100/200 DHC-6 ALL TYPES	1390 10 590 1 79 0		1390 10 590 1990	2060	1979	90
JACKSINOS HIZ EJ	FLDOMESTEC	CV-980 8-737-100/200 ALL TYPES	984 478 1462	18 18	984 494 1480	1495	1450	97
LARAMIF IGAMFRAL RICES FILLD)	FLDOMESTIC	CV-580 ALL TYPES	920 920		920 920	***	91.9	91
0	JCOCHESTIC	ALL TYPES	\$05		205 205	205	196	99
COMMUNITY TOTAL	DOMESTIC	CV-580 DHC-6 ALL TYPES	920 205 1125		920 205 1125	1149	1115	97
(CASA MINE) (CASA MINE)	FLDGMESTIC	CV-580 ALL TYPES	1128 1128		1126	7765	1126	99
RIVENTONA ANDER ERIVERTON ANNE I	FLDOMESTIC	CY-500 8-757-100/200 ALL TYPES	517 598 1115		517 59 8 1115	1134	1113	97
PICK SPRINGS-SNEETWATER CHANTY)	FLOCHESTIC	CY-980 8-757-100/200 ALL TYPES	1153 345 1468		1155 345 1498	1519	1495	•
Engle Com Lat Engle Com Lat Engle Com	49pariestic	C-402/402A SHEAR-RETRO HAMBLY PAGE ALL TYPES	447 205 151 108		467 295 151 903	***	en t	91
MICHAEL AND HAMES ENTRE AND HAMES	FLDOMESTIC	CV-SOS ALL TYPES	939 939	·	939 939	740	485	•1
tren-all total for 50 U.S. States	0045116		144992	045 709	147417			
		6-727-100 5-727-100 506-127-100 506-1-30 506-1-30 506-1-30 506-1-30 5-6-10 5-6-10 5-6-10 5-6-10 5-7	1591007 741793 741793 179 49070- 163845 151711 25180 4040- 161100- 11100- 11100- 11100- 11100- 11100-	1509 17 3327 2014 214 712 25 129 1000 51	345026 1375376 742507 744507 375 47554 135007 135023 23130 44512 200378 614777 1306 23144			

TABLE 7 ARCEAST DEPARTURES SCHEDULED AND ARCRAST DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAST TYPE, BY COMMUNITY, AND BY CARRIER

and an improve automorphism the supplementation of the state of the st

L		}	_	Total	departures perfe	ermed	1	Scheduled d	lepartures rted
i	Area, state or country Community (Airport name)	Carrier and type of operation	Type of sircraft				Departures scheduled		Percent o
	(Authors amage)		agerate	Scheduled service	Nonscheduled service	All	}	Number	departure schoduled
4			1	1	5	•	7	8	
1	TOTAL FOR 50 U.S. STATES	DOMESTIC	(CONT.) C-206-C-210	19228	2729	21957			
3			C-402/402A 5-50 A/8/C	22612	62	22 68 4 297			
5			DHC~6 +SC-7	>1701 189	1010	52711 267		}	
8			DHC-5 C-160	147 1801	242	147 2043		1	
•		}	U-TYPE-PIS-1 U-TYPE-PIS-2 BN-2/A	59061 3186	162	59061 3186 7450		í	
1 2			DO-28	7266 303 1289	8 73	31 1 1362		j	
4			AC-680FL C-185/A/8/C #DHC-Z	133	286	419		}	
6			LESS 12, 500LB BN2A TRISLAND	584 2415	390	974 2415		į	
8			DC-3/C-47 8-737-200C	1055 24799	355	25354		:	
			●DC-6 ●L-100-30	305 2258]	305 2258		Ì	
2			08-747 06-747F	5843 5687	4 2	5847 5689	1	ţ	
4			*0C-8-61 *DC-8-63F	4300 6037	39	4302 6076		{	
6			BARONISS SERI QUEENALR	5	52 37	57 37	İ	ļ	
8			8-206A HEL 300-450HP	72	28	141 26			
9			PISTON 2-ENG	57269 54	58	57282 112		Ì	
			DC-10-40 8-747 DC-10-10	21909 29167 91999	144	21913 29311 92190	1	Í	
			DC-10-10 PA-31/34/39	12264	160	12424		j	
7		1	SWEAR-HET RO CV-340/440	161577 1457	47	161624 1460)		
•	İ		8-707-1008 8-707-3008	35016 20229		3501 8 20255	i		
1			8-707-300C DC-9-80	3920 37475		396 <i>9</i> 37637	{		
			DASH-7	10044 55580	29	10073 55584	ĺ	i	
			HAMDLY PAGE F-27 SERIES	7477 9620) ı	7477 9621	}		
		1	N-262 *8-707-300C	10363 2073	1	10363 2074			
			06-8-62 06-10-30 503-30	2323 1404 40520	51	2333 1455 40523	} .		
•			EMBRAER L-1011-500 TR	56222 1321		5622 8 1322	ļ		
3			B-747SP F-28-4000/600	2097 21001	37	2097 21038	1		
6		-	FH-227 G-159	6593 1585	2	4595 1385]		
8		ļ	6-159CON OH 114	1492	1	1492 1918			
0			CASA 212 H-404	4115 2263	1 !	4115 2263	[
:			DC-8-10	3915	1	3918	{		
5		į	0C-8-50F 8-747-200		9	9	j		
7		}	*8-727-100C/QC CV-600	1693 10027	7	1693 10034 10	}		
		Ì	PA-23-250 ALL TYPES	4859047		4877983	4972235	4776198	76.
1 2		AMOI TANN STA I	#8-747F	1426 1165	24	1465 1209	}		
3		1	8-747 DC-10-10	12529	105	12574 4417	1		
6			DC-8-62 8-7475P	1785 2241		1804 2249	1		
8			1-1011-500 TR 0C-10-30	2731 1210	15	2737. 1225	1	}	
9		1	8-707-3008 8-727-200 L-1011	278 12830 3804	77	28/\ 1290\ 381*	1		}
1	}		8-727-100 8-727-100C/9C	3620) (337	1		}
			DC-9-30 C-310/8/C	229		229	1		ĺ
•			C-402/402A OC-3/C-47	179	<u> </u>	179 551	}	,	}
			H-404 PA-31/34/39	750		75 Q 28 S	1		1
0			04C-4 6-737-190/200	2776	753	3529	1	}	{
			00-9-10 0H 114 CASA 212	605 166 378		704 184 378	ł	1	{
•			8-707-300C	1091 1964	22	1113 1564	ļ	[
7		ł	*00-6-50F	36	14	52 241	l	}	}
		1	0C-8-50F	۱ ،	2	5		}	}
			90-6-61 8-707-1998	295 19	1	294 14	1	{	{
			8-747-290 •8-707-300C	101	146	144		ł	ł .
		1	8-707-100 DC-6-19	34	1 5	36			
7		TOTAL	ALL TYPES	146992	}	39286 147637	58164	54788	97.
ě		IOIAL	8-727-100 8-727-200	347877 1404637	749	343444	{	Į.	ł
1						74288			

TABLE 7 ARCHAIT DEPARTURES SCHEDULID AND ARCHAIT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCHAIT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS EMBED DECEMBER 31. 1981

	Area, state or country		Турь	Total	departures perfor	med	Departures	Scheduled de comple	ted
	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonacheduled service	All	echeduled	Number	Percent of departures scheduled
-		2			5		7		9
101	IAL FOR 50 U.S. STATES	TOTAL	(CONT.)	721556	3327	724883		ĺ	
	Į.	}	DC-9-30 DC-8-50	377 45365	2845	377 48230			
	ļ		F-1011	107431	79 712	107510	į	1	
			DC-9-50 A-3008	152911 24692	2	24694			
	Í		6-727-100C/QC	46939 206544	30 238	44969 206782		1	
		}	8-737-100/200 L-188A/C	61 5885 1535	2421	61 830 6 1 586	}	}	
	1		YS-11 C-206-C-210	22222 19228	92 2729	22314 21957	}	}	
			C-402/402A	22789	74	22863 297	1	i	
	ĺ	ĺ	5-58 A/8/C	235 51781	1010	52791		1	
	1		*SC-7 C-180	189 147	78	267 147	1	i	
	1		OHC-5	1801 59061	242	2043 59061	1		
ĺ			U-TYPE-P15-2	3186 7268	182	3186 7450		ļ	
	1		00-28 AC-680FL	303 1289	73	31 l 1362			
			C-185/A/B/C	133	286 15	419		į	
ł	1		LESS 12,500L8	584	390	974 241 5			
j	1		BHZA TRISLAND DC-3/C-47	2415 1606] [1606		ì	
1	į		B-737-200C 40C-6	24799 305	.555	25354 305			
		!	◆L-100-30 ◆B-747	2258 7269		2258 731 5		•	
	1		#8-747F #DC-8-61	6872 4300	26	6898 4302			
1			*DC-8-63F BAROM 55 SER	6110		631 7 57			
	j		GUEENAIR 8-206A	72	37	37 141]		
1			HEL 300-450HP	57269	28	28 57282	ì	·	
ĺ			PISTON 2-ENG	21909	58	112 21913	1		ĺ
)		0C-10-40 B-747	41696	189	41885	} }		ì
			UC-10-10 PA-31/34/39	96511 12549	160	96807 12709			1
			BEECH 18 SWEAR-METRO	161577		16162	1		İ
			6-707-1008	1457 35031		1460 35034	1 1		1
ł	}		8-707-3008 8-707-300C	20507	32	20539 5082	1 1		{
1			DC-9-80 + OC-8-50F	37479	162	37637 10125	1 1		
1)		DASH-7	55580 7477	4	55584 7477) 1)
			HANDLY PAGE F-27 SERIES	9620	1	9621 10363	1		ļ
1			N-262 +8-70?-300C	10363 2175	5) 1	2176	1 1		ĺ
	1		0C-8-62 0C-10-30	4100 2614	66	4137 2680	1 1		l
			SD3-30 EMBRAER	40520 56222	6	40523 56228))		}
			L-1011-500 TR B-7475P	4052		4054 4346	1		
	i		F-28-4000/600 FH-227	2100	1 37	21038 6595			
	Ì		G-159 G-159COM	158	5 }	1585 1492	1 4		
			UH 114	210	• {	2104 4493))		{
	}		CASA 212	301	3	3013 3918	1)
1	}		C-310/6/C	391	9 }	229		}	}
	į.		0C-8-10 0C-8-50F	(5	5			
1	1		8-747-200 +8-727-100C/QC	169	3 155	155 1693	1		
			CV-600 PA-23-250	1002	o (10034	1		1
1			B-707-100 ALL TYPES	491677	20498	4937269		4832986	94.
1	THER II.S. AREASonopoor.mammamamamam]				
1	AVERICAN SA-DA						1		
				1		Į.	1	\	
	PAGN PAGN IPAGN PAGN INTERNATIONAL)	GGINTERNATIONAL	DC-10-10 DC-10-30	14	2	149		(1
	\		ALL TYPES	15	ř	15		148	98.
	CARDLINE ISLANDS			1		1			
			}	}	}	}	}	} ·	}
	KOROR: PALAU IS. (KOROR)	COINTERNATIONAL	B-727-100 ALL TYPES	15		154		150	76.
2	PONAPE HARBOR SP83	CO I RTERNAT I GNAL	8-727-100 8-727-200 ALL TYPES	29	L.	29	il .	203	98.
5	TRUM {TRUM:}	CO I NTERMAT I OMAL	6-727-100 8-727-200	30	0	30	2		1
			8-727-200 ALL TYPES	30	1	30	314	299	45.
8	l				1	l	1	1	i

Table 7 ARCHAIT DEPARTURES SCHEDULED AND ARCHAIT DEPARTURES PREFORMED, BY TYPE OF CHRISTIAN BY ARCHAIT TYPE, BY COMMUNITY, AND BY CARRIER

:	Area, state or country	Carrier and	Type	Total	departures perf	ormed	Departures	Scheduled comp	
	Community (Airport name)	type of operation	aircruft	Scheduled service	Nonecheduled service	All services	achaduled	Number	Percent of departure schedule
1 ,	/AP	CCINTERNATIONAL	1 CONT.)	4		_ •	7		
2			ALL TYPES	197		197	207	189	91.3
5	GIAM ESLAND			,	}				
8	AGANA NAS (AGANA FIELD)	COINTERNATIONAL	B-727-100 B-727-200 ALL TYPES	1040 9 1049		1049 1040	1042	1005	96.4
2		NHI NTERNAT I ONAL	B-747 ALL TYPES	68 68	S	68 68	84	68	100.0
		PAI NTERNAT I ONAL	B-747 #8-747	632		632			
5			ALL TYPES	632	[]	635	635	631	99.
9	COMMUNITY TOTAL	INTERNATIONAL	8-727-100 8-727-200 8-747	1040	ł	1040 9 700			ļ !
2			*B-747 ALL TYPES	1749	1	1750	1745	1704	97.4
\$	JOHNSTON 1SLAND								
	JOHNSTON ISLAND				}				
}	(BAN NOTZNHOL)	GC I NTERNAT IONAL	8-727-100 8-727-200 ALL TYPES	190 1		190 1	192	190	98.
;	MARIAMA ESLANDS					.,,,	476	170	- 40
	SAIPAN								
	(SAIPAN)	COINTERNATIONAL	8-727-100 8-727-200	1293 17		1293 17			
	MARSHALL ISLANDS		ALL TYPES	1310	{	1310	1301	1250	96.
1									
	KNAJALEIN (KNAJALEIN TEST SITE)	CE I NTERNATIONAL	B-727-100 B-727-200	276	[278			
1	MAJURG		ALL TYPES	279		279	280	278	99.
-	EMBINED	Cr 1 YJERNAT I UNAL	8-727-100 8-727-200	277 1	}	277 1			<u></u>
-	PUERT) PICI		ALL TYPES	278		278	290	277	98.
1		,							
	CAN JUAN EPHFREG REGO ENTERNATIONAL)	AADOMESTIC	8-727-100 8-727-200	311 323		31 1 32 3			
1			DC-10-10 8-707-3008	1696		1696 7			
			8-707-300C 88-707-300C 88-747	43 147 129		43 147 129			
			8-747 ALL TYPES	23 2679		23 2679	2663	5646	99.
1		AAI NTERNAT I ONAL	B-727-200 ALL TYPES	31 31		31 31	31	31	100.
		AATCTAL	8-727-100	311 354		311 354		-	
-			8-727-200 0C-10-10 8-707-3008	1696 7		1696 7			
:			8-707-300C 48-707-300C 48-747	43 147 129		43 147 129			
			8-747 ALL TYPES	23 2710		23 2710	2694	2677	99.
		DLDOMESTIC	1-1011 DC-8-61	1324 56	3	1327 56			
1		EADOMESTIC	ALL TYPES	1389	3	1383	1386	1375	99.
		ca	8-727-100 8-727-100C/0C 8-727-200	16 2 1244	•	1 5 2 1248			
ļ			L-IOLI ALL TYPES	4111 5375	•	4111 5379	5382	5339	99.
1		EA I NTERNAT I ONAL	8-727-200 L-1011	2 365		10 345			
1			8-727-100 ALL TYPES	368		376	365	344	99,
1		EATGTAL	8-727-100 8-727-100C/QC	19 2		19 2	}		
			8-727-200 L-1011 ALL TYPES	1244 4476 5743	12 12	1258 4476 5755	5747	5703	99.
		FTDOMESTIC	*DC-8-61	97	••	97	,,,,	2103	776
1			*DC-4-63F 8-747-200 ALL TYPES	174 271	1	174 1 272	295	244	63.
		PADOMESTIC	8-727-100	15	•	15	•		
			0-727-200 0C-10-10 DC-10-30	187 391 26		167 391 26	1		
н			L-1011-900 TR	2	1	2	1		

TABLE 7 AMCRAFT SENARTHES SCHEDULED AND AMCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY AMCRAFT TYPE, BY COMMENTY, AND BY CARRIES

12 MONTHS ENDER DECEMBER 31, 1961

	Afra, state or country		Туре	Total	dopartures perí	orneed		Scheduled comp	departures loted
	Community (Aisport manus)	Currier and type of operation	of aircraft	Schoduled earvice	Nonechaduled service	All	Departures echeduled	Number	Percent departur schedule
ł				4	-		7		•
ľ	MPORTO A ICO INTERMATIONAL	PA	L-1011-500 TR 8-747 DC-10-10 DC-10-30	169 7 38 1		169 7 38 1			
į		PATGTAL	8-727-100 8-727-200	215 15 187		215 15 107	209	208	99.
			DC-10-10 DC-10-30 L-1011-500 TR 6-747 ALL TYPES	429 27 171 7 836		429 27 171 7 836	822	815	19.
		NO	PDC-4-50F PDC-8-63F ALL TYPES	33 16 49		33 16	69	37	53.
		RD I NTERNAT I ONAL	*DC-4-50F *DC-4-63F ALL TYPES	16 3 19		16 3 19	5	5	100.
		RDTOTAL	*DC-8-50F *DC-8-63F ALL TYPES	49 19 68	į	49 19 68	74	42	56.
	COMMUNITY TOTAL	DOMESTIC	8-727-100 8-727-200 0C-10-10	344 1754 2087	•	344 1758 2087			
İ			8-707-3008 8-707-3000 48-707-3000	7 43 147 129		7 43 147 129			
			8-747 (-1011 DC-8-61 8-727-100C/QC	23 5435 56 2	3	23 5438 56 2			
			*0C-6-61 *DC-6-63F 8-747-200 DC-10-30	97 190 26	1	97 190 1 26			
			L-1011-500 TR -DC-8-50F ALL TYPES	2 33 10375	8	2 33 10383	10409	10250	98.
İ		I RTERNAT I ONAL	8-727-200 L-1011 8-727-100 L-1011-500 TR	33 365 1 169	8	41 365 1 169			
			B-747 DC-10-10 DC-10-30 PDC-8-50F	7 38 1 16		7 38 1 16			
		TOTAL	### ##################################	633 345	a	3 641 345	610	608	99.
		,	8-727-200 0C-10-10 8-707-3008 8-707-300C	1767 2125 7 43	12	1799 2125 7 43			
			#8-707-300C #8-747 8-747 L-1011	147 129 30 5 40 0	3	147 129 30 5803			
			DC-8-61 8-727-100C/CC *DC-8-61 *DC-6-63F	56 2 97 193		.56 2 97 193			
			8-747-200 0C-10-30 L-1011-900 TR	27 171 49	1	1 27 171 49			
	VIRGIN ISLANDS. U.S.		ALL TYPES	11008	16	11024	11010	10458	98.
	CHARLOTTE AMALTE EHARRY S.TRUMAN)	AAOUMESTIC	CV-340/440 ALL TYPES	1236 1236		1236 1236	1210	1210	100-1
		EADOMESTEC	B-727-100 ALL TYPES	742 742	ì	743 743	755	737	97.
	COMMUNITY TOTAL	DOMESTIC	CY-340/440 8-727-100 ALL TYPES	1236 742 1978	1	1236 743 1979	1965	1947	99.
	CM:ISTIANSTED.ST.CRDIX (ALFXANDER HAMTLTON)	AAOTMESTIC	CV-340/440 DC-10-1D B-707-3000 B-707-300C B-727-200 ALL TYPES	1172 349 14 118 22 1475		1172 349 14 118 22 1475	1651	1651	100-
		EADOMESTIC	8-727-106 8-727-200 8-727-1006/00 ALL TYPES	785 330 7 1122	2	707 330 7 1124	1119	ımı	12.
		EAINTERNATIONAL	8-727-200 8-727-100 8-727-100C/QC	331 26 7		301 24 7	****	-111	770
		EATOTAL	ALL TYPES 9-727-100 9-727-200	346 913 641	2	344 815 441	365	344	***
١			S-727-100C/QC ALL TYPES	1405		1400	1404	1475	79.

and the commence of the same terms of the first

yaris 7 Ancraft Demicties Schedus and Ancraft Demicties Performed, By Vyse of Chertical by Archaft Type, by Community, and by Carries

(Airport manus) 1 COMMINITY TOTAL O OVER-ALL TOTAL FOR OTHER U.S.	UTIE RNAT LONAL	Type of sircraft 3 CV-340/440 DC-10-10 B-707-3008 B-707-3008 B-727-100	Schended service 1	Nonacharduled nervice 5 2 2 3 4	All merricus 6 1172 349 14 118 352 787 7 2799 331 28 7 346 119 3165 1174 2110 2436 21161 147 129 23 7436 97 77 197	Departures schooluled 7 7 2770 3455	Number 8 2762 364 3126	99.7
OVER-ALL TOTAL FOR DITHER U.S. OF	OMESTIC NTERNATIONAL OTAL	CV-340/440 DC-10-10 DC-10-10 DC-10-10 D-107-3008 D-107-3008 D-127-100 D-127-100 D-127-100 D-127-100 D-127-100 D-127-100 D-127-100 D-127-100 D-127-100 D-127-100 D-127-100 D-127-100 DC-10-10 D-127-100 DC-10-10 D-127-100 DC-10-10 DC-10-10 DC-10-10 DC-10-10 DC-10-10 DC-10-10 DC-10-10 DC-10-10 DC-10-10 DC-10-10 DC-10-10 DC-10-10 DC-10-10 DC-10-10 DC-10-10 DC-10-10 DC-10-30 DC-10-30 DC-10-30 DC-10-30 DC-10-30 DC-10-30 DC-10-30 DC-10-30 DC-10-30 DC-10-30 DC-10-30 DC-10-30 DC-10-30 DC-10-30 DC-10-30 DC-10-30 DC-10-30 DC-10-30 DC-10-30	1172 349 14 118 352 781 77 2797 331 28 77 366 1172 349 14 118 683 813 14 3163 147 1206 2436 2436 2436 25 26 27 190 26 27 33 208	2 2 3 4	1172 349 14 118 352 787 7 2799 331 28 7 340 1172 340 118 643 315 114 2110 2436 21 161 147 129 23 56 9	2770 345	2762	99.7.
OVER-ALL TOTAL FOR DITHER U.S. OF	NTERNATIONAL OTAL OMESTIC	DC-10-10 DC-10-10 B-707-3008 B-707-3008 B-707-3008 B-727-100 B-727-100 B-727-100 B-727-100 B-727-100 B-727-100 B-727-100 B-727-100 B-727-100 B-727-3008 B-707-3008 B-707-3008 B-727-100 B-727-100 B-727-100 B-727-100 B-727-100 B-727-100 B-727-100 B-727-100 B-727-100 B-727-100 B-727-100 B-727-100 B-727-100 B-707-300C	349 144 118 352 781 77 2797 331 28 77 366 61172 349 144 118 683 613 144 3163 147 1210 611 161 161 162 23 23 25 25 26 26 27 33 2088	2 2 3 4	349 114 1416 132 787 77 2799 331 231 231 249 141 118 643 315 144 2110 2436 221 161 147 221 161 147 129 23 549 9 9 9	365	36.4	99.7
OVER-ALL TOTAL FOR OTHER U.S. D	OMESTIC	8-707-3008 8-707-300C 8-727-200 8-727-100 8-72	14 118 352 781 17 7 2797 7 331 26 36 36 36 36 36 36 36 36 36 36 36 36 36	2 2 3 4	14 lie 352 787 7 7 2799 331 28 7 7 346 110 110 110 110 110 110 110 110 110 11	365	36.4	99.71
OVER-ALL TOTAL FOR OTHER U.S. O	OMESTIC	8-727-200 8-727-200 8-727-200 8-727-200 8-727-200 8-727-200 8-727-200 8-727-200 8-727-200 8-727-200 8-727-3008 8-707-3008 8-727-200 8-727-100-00 8-727-100-00 8-727-100-00 8-727-100-00 8-727-100-00 8-727-100-00 8-727-100-00 8-727-3000 8-727-3000 8-727-3000 8-727-3000 8-727-3000 0-10-10 8-727-3000 8-707-3000	118 352 785 77 2797 331 26 77 366 6 1172 349 14 118 683 813 14 3163 12 19 117 120 2436 2436 56 69 97 190 26 2 23 33 20 38	2 2 3 4	116 352 787 7 2799 331 26 7 340 1172 340 118 643 815 14 2110 2436 21 161 147 129 23 5438 56 9 9	365	36.4	99_7:
OVER-ARL TOTAL FOR OTHER U.S. O	OMESTIC	8-727-100 8-727-100C/QC ALL TYPES 8-727-200 8-727-100(-QC ALL TYPES CV-340/440 DC-10-10 8-727-3008 8-707-3008 8-727-100 8-727-100 8-727-100 8-727-100 8-727-100 8-727-100 8-727-100 8-727-100 8-727-100 8-727-100 8-727-100 8-707-300C 88-707-300C 88-707-300C 88-707-300C 98-	785 77 2797 331 28 77 366 1172 349 144 118 683 813 144 3163 124 161 161 161 162 2436 2436 2436 27 190 26 26 27 33 2088	2 2 3 4	787 / 787 /	365	36.4	99_7:
OVER-ALL TOTAL FOR OTHER U.S. D	OMESTIC	8-727-100/Joc ALL TYPES 8-727-200 8-727-100 8-727-1000/Joc ALL TYPES CV-340/440 0C-10-100 8-727-300C 8-727-300C 8-727-100/Joc ALL TYPES 8-727-100 8-727-100/Joc ALL TYPES 8-727-100/Joc ALL TYPES 8-727-300C 88-707-300C	7 2797 331 26 7 7 366 1172 349 14 118 683 113 14 3163 15 161 161 161 167 129 23 5435 5 6 9 9 77 190 26 2 2 33 2408	2 2 3 4	7 2799 331 28 7 346 1172 346 118 643 115 114 118 643 115 114 118 643 115 114 116 116 116 116 116 116 116 116 116	365	36.4	997
OVER-ALL TOTAL FOR OTHER U.S. D	OMESTIC	8-727-200 8-727-100 8-727-100C/QC ALL TYPES CV-340/440 0C-10-10 8-707-300C 8-727-300C 8-727-200 8-727-100 8-727-100 8-727-100 8-727-100 8-727-300C 8-707-300C 8-707-300C 8-707-300C 8-747 L-101 10C-8-61 8-727-100C/QC 8-747 8-747 L-1011 0C-8-61 8-727-100C/QC 8-747 8-747 L-1011 0C-8-61 8-727-100C/QC 8-747 8-747 L-1011 0C-8-61 8-727-100C/QC 0C-8-61 CC-8-63 8-747-200 0C-8-61 CC-8-63 CC-8-61 CC-8-63 CC-8-63 CC-8-63 CC-10-13 CC-10-30 CC-10-30	331 28 7 366 1172 349 14 3163 13 14 3163 14 3163 14 3163 157 1206 2436 2436 2436 9 9 97 190 26 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 3 4	331 28 7 346 1172 349 118 643 815 145 2110 2210 2210 2210 2210 2210 2210 221	365	36.4	997
OVER-ALL TOTAL FOR OTHER U.S. D	OMESTIC	8-127-100 8-127-100C/GC ALL TYPES CY-340/440 0C-10-10 8-707-3008 8-707-3008 8-727-100 8-727-100 8-727-100 0C-10-10 8-727-200 0C-10-10 8-707-3008 8-707-3006 8-707-3006 8-707-3006 8-707-3006 8-707-3006 8-707-3006 8-707-3006 8-707-3006 8-707-3006 8-707-3006 8-707-3006 8-707-3006 8-707-3006 8-707-3006 8-707-3006 8-707-3006 8-707-3006 8-707-3006 8-707-3006 0C-10-10-10 C-8-63F 8-747-200 0C-10-50 C-10-10-30 C-10-30	766 1172 366 1172 349 144 1186 683 8133 144 3163 1671 1206 2436 2436 2436 69 97 190 26 2 33 2408	3 4	28 / 28 / 28 / 28 / 28 / 28 / 28 / 28 /			
OVER-ALL TOTAL FOR OTHER U.S. O	OMESTIC	8-727-100C/GC ALL YYPES CV-340/440 DC-10-10 8-707-3008 8-707-300C 8-727-100 8-727-100 8-727-100 8-727-100 8-727-100 8-727-100 8-727-300C 8-707-300C 8-707-300C 8-707-300C 8-707-300C 08-707-300C 08-707-300C 08-707-300C 08-707-300C 08-707-300C 08-707-300C 08-707-300C 08-707-300C 08-707-300C 08-707-300C 08-707-300C 08-707-300C 08-707-300C 08-707-300C 08-707-300C 08-707-300C 0C-10-30 0C-10-30	77 366 1172 349 14 118 683 813 14 3169 1071 2106 2436 2436 11 129 23 5435 56 6 9 9 19 19 26 2 33 2088	3 4	7 346 1172 349 149 118 643 815 149 216 2436 21 161 147 129 23 556 97 190			
OVER-ALL TOTAL FOR OTHER U.S. O	OMESTIC	CV-340/440 DC-10-10 B-707-3008 8-707-3008 8-707-3000 8-727-100 8-727-100 8-727-100 8-727-100 8-727-100 8-727-3000 8-727-3000 8-707-3	1172 349 14 118 683 813 14 3143 2106 2436 21 161 149 129 97 190 26 2 2 3 3 3 3 3 3 3 3 3 3 4 4 14 14 14 19 19 19 19 19 19 19 19 19 19 19 19 19	3 4	1172 349 140 118 643 315 14 3165 2436 2210 2436 161 141 147 129 23 56 9			
OVER-ALL TOTAL FOR OTHER U.S. O	OMESTIC	DC-10-10 S-707-3008 S-707-3008 S-707-3000 S-727-100 S-727-100 S-727-100 S-727-100 S-727-100 S-727-3000 S-727-3000 S-707-3	349 14 118 683 813 14 3163 12 1071 2106 2436 11 161 149 129 97 190 26 2 33 2088	3 4	349 14 118 643 615 147 2110 2436 21 161 147 129 23 5438 56 97 190	3135	3126	99.7
APEAS O		8-707-300C 8-727-100 8-727-100C 8-727-100C ALL YYPES 8-727-100 8-727-200 8-727-300C 8-707-300C	118 683 813 144 3163 144 3163 144 3163 144 3163 145 145 145 145 145 145 145 145 145 145	3 4	118 683 683 683 685 167 2110 2436 21 161 147 129 23 5438 56 9 97	3135	3126	99.7
APEAS O		8-127-200 8-127-100 8-127-100C/OC ALL TYPES 8-127-100 0C-10-10 8-127-200 0C-10-10 8-107-3008 8-107-3006 8-107-3006 8-177-3006 8-177-3006 8-177-3006 8-177-3006 08-177 L-1011 DC-8-61 8-127-100C/OC 0C-10-30 L-1011-500 FR SUC-8-50F VY-340/440 ALL TYPES DC-10-13 OC-10-30	683 813 14 3163 1871 2106 2436 2436 21 161 147 129 23 5435 56 9 97 190 26 2 23 33 2408	3 4	643 815 14 3165 1874 2110 2436 21 161 147 129 23 5438 56 97 190	3135	3126	99.7
ARFAC D		8-727-100C/QC ALL TYPES 8-727-100 8-727-200 DC-10-10 8-707-3008 8-707-3002 88-707-300C 88-747 1-1011 DC-8-01 8-727-100C/QC 90-747 L-1011 DC-8-01 8-727-100C/QC 90-10-30 L-1011-500 FR VDC-8-50F CV-340/440 ALL TYPES DC-10-30	14 3163 1871 2106 2436 21 161 147 129 23 5435 56 9 97 190 26 2 33 32408	3 4	14 3165 1674 2110 2436 21 161 147 129 23 5438 56 97 190	3135	3126	99.7
APEAC D		8-727-100 8-727-100 8-727-200 9-727-3008 8-707-3008 8-707-3006 8-707-3006 8-707-3006 8-747 1-1011 0C-8-01 8-727-100C/0C 90C-8-01 90C-90C-90 90C-90C-90C-90C-90C-90C-90C-90C-90C-90C-	3163 1871 2106 2436 21 161 167 129 23 5435 56 9 97 190 26 2 3 3 2408	3	3165 1874 2110 2436 21 161 147 129 23 5438 56 9	3135	3126	99.7
APEAS O		8-727-200 DC-10-10 8-707-3008 8-707-3006 8-707-300C 8-747 1-1011 0C-8-61 8-727-100C/0C 90C-8-61 90C-8-63 8-747-200 1-1011-300 1-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300	2106 2436 21 161 147 129 23 5435 56 9 97 190 26 2 33 2408	3	2110 2436 21 161 447 129 23 5438 56 9			
		8-727-200 DC-10-10 8-707-3008 8-707-3006 8-707-300C 8-747 1-1011 0C-8-61 8-727-100C/0C 90C-8-61 90C-8-63 8-747-200 1-1011-300 1-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300 8-1011-300	2106 2436 21 161 147 129 23 5435 56 9 97 190 26 2 33 2408	3	2110 2436 21 161 447 129 23 5438 56 9			
	NTERMAT LONAL	DC-10-10 B-707-3008 B-707-3008 B-707-300C B-747 B-747 L-1011 DC-8-01 B-727-100C/OC DC-8-01 B-747-200 DC-10-30 C-10-30 C-10-30 C-10-30 DC-10-30	2436 21 161 147 129 23 5435 56 9 97 190 26 2 33 2408	3	2436 21 161 147 129 23 5438 56 9			
	NTERMAT LONAL	8-707-300C 88-707-300C 88-747 8-747 1-1011 DC-8-01 8-727-100C/DC 9DC-8-01 9DC-8-03 1-1011-500 DC-10-30 TYPES DC-10-13 DC-10-30	161 147 129 23 5435 56 9 97 190 26 2 33		161 147 129 23 5438 56 9 97			
	NTERMAT LONAL	-8a-T07-300C -8a-747 L-1011 OC-8-01 8-727-100C/OC -8DC-8-01 -8C-8-01	147 129 23 5435 56 9 97 190 26 2		247 129 23 5438 56 9 97 190		ļ	1
	NTERNAT LONAL	8-747 L-1011 OC-8-01 8-727-100C/OC PDC-8-01 POC-8-03 8-747-200 OC-10-30 L-1011-300 TR PDC-8-50F CV-3-40/440 ALC TYPES DC-10-13 OC-10-30	23 5435 56 9 97 190 26 2 33 2408		23 5438 56 9 97 190		i	1
	NTERNAT LONAL	0C-8-01 8-727-100C/OC eDC-8-03 E-0C-8-03F 8-747-200 0C-10-30 L-1011-500 TR eDC-8-50F CV-340/440 ALL TYPES DC-10-13 OC-10-30	56 9 97 190 26 2 33 2408		56 9 97 190			
	NTERMAT LONAL	8-727-100C/OC 6DC-8-61 6DC-8-63F 8-747-200 0C-10-30 L-1011-500 TR 9DC-8-50F CV-340/440 ALL TYPES DC-10-13 OC-10-30	9 97 190 26 2 33 2408	1	9 97 190	1	ì	i
	NTERMAT LONAL	#0C-8-63F B-747-200 OC-10-30 t-1011-500 TR #0C-8-50F CV-340/440 ALL TYPES DC-10-13 OC-10-30	190 26 2 33 2408	1	190		1	
	NTERNAT LONAL	0C-10-30 t-1011-500 TR +DC-8-50F CY-340/440 ALL TYPES DC-10-13 0C-10-30	2 33 2408	1		(1	i
	NTERNAT LONAL	L-1011-500 TR *DC-8-50F CV-340/440 ALL TYPES DC-10-13 OC-10-30	2 33 2408		26		ĺ	
	NTE RNAT LONAL	CV-34D/440 ALL TYPES DC-10-13 OC-10-30	2408	1 }	33			j
	NTERNAT LONAL	DC-10-13 OC-10-30	15150	1 1	2408	1	j	ł
	NTERNAT LONAL	OC-10-30		11	15161	15143	14959	98.7
τ		8-727-100	187		187		İ	ļ
· •			4052	i 1	4052	ŀ		ſ
· T		8-727-200 6-747	395 707	6	€03 707	1	ļ	í
		*B-747	!	1	1 1	1	1	ı
τ.		L-1011 L-1011-500 TR	365 169		365 169	1	1	į
τ		#0C−8−30F	16		16	1		i
τ		*DC-8-63F 8-727~100C/OC	3]	3 7	j	}	i
τ		ALL TYPES	5910	9	591.9	5697	5750	97.5
	OTAL	DC-10-10	2623		2623		1	J
		DC-10-30 8-727-100	35 5923	3	35 5926	1	}	J
		8-727-200	2501	12	2513	}	J	i
		8-747 #B-747	730 129	1	730 130	- }	1	1
		8-707-3008 8-707-300C	21 161	- }	21 161)		l
		*B-707-300C	147	_ [147	ŀ		1
		L-1011 DC-8-61	5800 56	3	5803 56	}	}	
		8-727-100C/QC	16		16		1	i
		4DC~8~61 4DC~8~63F	97 193		97 193		- 1	ı
1		B-747-200 L-1011-900 TR	171	1	171	i	1	l
1		#DC-8-50F	49		49	!		
		CV-340/440 ALL TYPES	2408 21060	20	2408 21080	21040	20709	98.4
DREIGN COUNTRIES		1						
		į.]	ļ	j	ļ
ARGENT INA		1			1	}	}	
BUENOS AIRES)		1	Ì	}	ì	
	NTERNATIONAL	8-747	84		94	}	ł	
1		8-7475P DC-8-62	16 438		438	- 1	ł	i
		ALL TYPES	536		53.6	545	\$35	98.5
PA[NTERNAT LONAL	8-747	135	[155	Ì	Ì	
1		99-747 9-7475P	81 226	1	82 22 8	į	Ì	
		L-1011-500 TR	22		22		,[
f		ALL TYPES	496	1 1	497	498	482	96.7
101	NTERNAT LONAL	●0C-4-50F ●DC-0-63F	15 14	•	15	Į.	ĺ	
		ALL TYPES	14 29	1	29	67	26	55.3
COMMUNITY TOTAL	NTE RMAT I ONAL	8-747	239		239	Ì	1	Į.
	······································	0-747SP	244		244	1	ł	
\		DC-8-62 08-747	438 81		438 82	}	ļ	
		L-1011-900 TR	22 15		22	ļ	ł	i
1		40C-4-63F	14		14		}	
		ALL TYPES	1053	•	EQ54	1000	1003	95.0
AUSTRAL IA				1		ļ		
				ı f	í	- 1	İ	
TOLLANGE INTERNATIONAL) COI				ı]				1

TABLE 7 ARICZAPT DEPARTURES SCHEDULID AND ARICKAPT DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY ARICKAPT TYPE, BY COMMUNITY, AND BY CARRIE

Aree, state or country	C	Туре	Total	departures perf	ermed		Scheduled comp	
Community (Airport name)	Carrier and type of operation	ol aircraft	Scheduled service	Nonechaduled aurvice	All	Departures scheduled	Number	Percent departus achedul
TULLAMARIT SE INTERNATIONAL	COI NTERNATIONAL	(CONT.)	19	•		7		
	PAINTERNATIONAL	8-747 8-7475P	244 1		19 244 I	20	19	95.
COMMUNITY TOTAL	1 NTERMATIONAL	ALL TYPES DC-10-30 8-747	245 19 244		245 19 244	247	243	74.
		B-747SP ALL TYPES	264		1 264	267	262	78.
IKIMELUKO 2411H}	CO INTERNATIONAL	DC-10-10 DC-10-30 ALL TYPES	5 343 348		343 348	350	34.0	***
	PA I NTERNAT I ONAL	8-747 98-747 8-747SP	395 57 127		395 57 127			
COMMUNITY TOTAL	INTERNATIONAL	ALL TYPES DC-10-10	579		579 5	587	572	97.
		0C-10-30 8-747 98-747 8-7475P	343 395 57 127		343 395 57 127			
RAMANAS		ALL TYPES	927		927	937	920	76.
FREEPORT (PREEPORT INTERNATIONAL)	AAZHTERNATIONAL	B-707-100B B-707-300C ALL TYPES	4 2 6		4 2 6	6	6	190.
	EAINTERNATIONAL	B-727-200 L-1011 A-300B B-727-100	359 155 200 11		359 155 200 11			
		8-727-100C/QC DC-9-30 ALL TYPES	1 730		730	730	729	92.
	MII HTERNAT I ONAL	C-310/B/C C-402/402A 0C-3/C-47 PA-31/34/39 DMC-6 ALL TYPES	97 42 17 116 22 294		97 42 17 116 22 294	247	242	97,
	GH I NTERNAT I UNAL	8-737-100/200 0C-4-10 H-404 0C-10-10 C-402/402A	1230 254 253 3	623 39 2	1853 295 253 5			
		DC-3/C-47 OH 114 CASA 212 B-727-200 ALL TYPES	40 188 370 26 2367	9 473	40 188 370 35 3040	2401	2301	75.
COMMUNITY TITAL	I AYERNAT I OMAL	8-707-1008 8-707-300C 9-727-200 L-1011 A-3008 8-727-100 8-727-100C/QC	4 2 385 155 200 11	•	4 2 394 155 200 11			! !
		9C-9-30 C-310/B/C C-402/402A DC-3/C-47 PA-31/34/39 DNC-6 8-737-100/200	1 97 43 57 116 22	423	1 97 43 57 116 22			!
		DC-9-10 N-404 DC-10-10 DH 114 CASA 212 ALL TYPES	1230 256 253 3 186 370 3397	39 2 673	1853 295 253 5 188 379 4070	3384	3270	96-
GEOR SET OMN I GERN GETOMN)	QH1 HTE RHAT 10MAL	H-404 ALL TYPES	#5 #5		85 85	40	94	95.
NAMEN HARBOUR (MARSH HARRYUR INTERNATIONAL)	ME I NTERNATEONAL	C-310/8/C C-402/462A	7		7 34			
		DC-9/G-47 IR-404 PA-91/34/39 DHC-6 ALL TYPES	230 6 14 23 314		230 6 14 23 314	2%	288	97.
	OH I NTERMAT I OMAL	H-404 CASA 212 ALL TYPES	199 1 200		199 1 200	203	193	***
ACT VERMINDS	I HTE RNAT SONAL	C-310/B/C C-402/4024 DC-3/C-47	7 34 230 205		7 34 230 293			
		PA-31/34/39 DHC-6 CASA 212 ALL TYPES	14 23 1 514		14 23 1 514	499	483	14.
MASSAU THTERMATIGNAL)	AA I NTERNAT I ONAL	DC-10-10	30	-	30		}	

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OHERATION, BY ARCRAFT TYPE, BY COMMANITY, AND BY CARRIER

12 MENTHS ENDED DECEMBER 31, 1981

	Area, state or country Community	Carrier and	Туре	Total	departures perfe	rmed	Departures	Scheduled comp	leted
	Community (Airport name)	type of operation	of aircraft	Scheduled service	Nonecheduled nervice	All services	scheduled	Number	Percent of departure scheduler
†	NASSAU INTFRNATIONAL	AAINTERNATIONAL	(CONT.)		5	•			_ 9
ľ	THE THE THE THE	111111111111111111111111111111111111111	8-707-100B 8-707-300B	2 29		2 29			
			8-707-300C #8-707-300C	141	1 1	141	i		
ļ			8-727-200 8-727-100	143	}	143	Ì		1
-			ALL TYPES	360]	360	358	353	98.6
1		DLINTERNATIONAL	8-727-200	389		389			
ĺ			DC-8-61	295	1	295 295			!
			1-1011 ALL TYPES	24 710		710	708	704	99.4
į		EADEMESTIC	8-727-200 ALL TYPES	1		1 1			
		EAINTERNATIONAL	A-3008	566		566	;		
i			8-727-100 8-727-100C/QC	127 28		127			
i			8-727-200 L-1011	547 465	1	. 548 465	:		
į			OC-9-30 ALL TYPES	1735	2	1736	1741	1730	99,3
1		EATCTAL	8-727-200	548	1	549	:		
1			A-3008 B-727-100	564 127		564 127	į		
			8-727-100C/QC	28 465		28 465			:
:			OC-9-30 ALL TYPES	1736	1	1737	1741	1730	99.3
		WA I NTERNATIONAL	UC-10-10	56		32			
	COMMUNITY TITAL	DCME STIC	B-727-200	32		32	33	32	96.5
į			ALL TYPES	1		1			
ļ		I NTERNATIONAL	8-707-100B	5 5	l i	62	į		
1		1	8-707-3008 8-707-300C	29 141	}	29 141	l		
			*8-707-3006 8-727-200	1079	1	1080			İ
			8-727-100 9C-8-50	133		133	1		
-			nC-8~61 L-1011	295 489	1	295 489	}		
1		}	A-300B B-727-100C/QC	566 2d)]	566 28	. }		
Í			DC-9~30 ALL TYPES	2837	1	28 28 28 28	2840	2819	99.2
-		TOTAL	DC-10-10	62	[[62			
			8-707-1008 8-707-300B	2 29	1 1	2 29	1		
			8-707-300C	141		141)		
ļ			6-727-200 8-727-100	1380	1	1081			
			0C-8-50 0C-8-61	2 295		2 295	1		
ĺ			1-1011 4-3008	489 566	1	489 566	ŀ		
			B-727-100C/QC	28		28	}		
ļ	NOATH ELFUTHE A		ALL TYPES	2838	1	2839	2840	2819	99.2
	INDRTH ELEUTHERAS	QHINTERNATIONAL	H-404 ALL TYPES	140 140	i	140 140	142	135	95.0
1	RUGK SOUND INTERNATIONAL)	GH I NTERNAT I GNAL	N-404	270		270]
1			8-737-100/200 0C-9-10	113	83	196	ļ		
			CASA 212 ALL TYPES	387	83	470	390	359	92.0
١	(REASUPE CAY)	HII HTERNAT I ONAL	C-310/8/C	158		128			
١			C-402/402A DC-3/C-47	31 223		31 223	Í		
۱		<u> </u>	PA-31/34/39	11	[11	· }		}
1		\	DHC-6 ALL TYPES	20 419	j	20 419	294	287	96.1
l		QH I NTERNAT I OMAL	9C-3/C-47	,_1		. 1			
١			M-404 CASA 212 ALL TYPES	199		199			
١		************		201		201	201	197	98.0
۱	COMMUNITY TOTAL	I NTERNATIONAL	C-310/B/C C-402/402A	128]]	126 31	}		
I			DC-3/C-47 H-404	224 205		224 205			[
١			PA-31/34/39 DHC-4	50 11	1	11 20	į		1
ĺ			CASA 212 ALL TYPES	620	}	42G	497	484	97.
	PAIR A PA				}				
	GAMMA IM (Maria din ag)	PA E INTERMAT E CINAL	8-747	104	}	104			}
ł			ALL TYPES	106	}	2 104	100	104	200-0
		B .	1		1 1	100		***	

-

TABLE 7 AMCRAFT DEPARTURES SCHEDULED AND ABCRAFT SEPARTURES PREFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMINETY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

		Туре	Total	departures perio	emed	Description 1	Scheduled d comple — —	
Area, state or country Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonacheduled service	All	Departures echoduled	Number	Percent of departures acheduled
BARNADIS	3	3	4	5			1	
ANIDEFTONN (SEAMFLL)	AAI NTERNATI OMAL	0C-10-10 8-707-3008 8-707-300C 8-727-100	520 4 2 31 557		520 4 2 31 557	556	354	100.0
	EAI NTERNATI ONAL	8-727-200 L-1011 A-3008 ALL TYPES	321 404 2 727		321 404 2 727	730	726	77.4
COMMUNITY TOTAL	I NYERMAT I GMAL	DC-10-10 8-707-3008 8-707-300C 8-727-100 8-727-200 1-1011 A-3008 ALL TYPES	\$20 4 2 31 321 404 2 1284		520 4 2 31 321 404 2 1284	1206	1282	99.4
HLF 61th								
BELISSELS (MEL SARGER)	BNI NTERNATI OMAL	8-747 8-7475P ALL TYPES		. [2		6	100-
	PA I NYERHAY I GNAL	8-747 88-747 8-727-190 8-727-200 ALL TYPES	350 350	,	354 3 1 364	356	289	61-
	QHI NTERMAT I ONAL	DC-10-10 ALL TYPES	3: 3:		33 33	39	31	79.
CUMMINITY TOTAL	INTERNATIONAL	8-747 8-7475P 48-747 8-727-100 3-727-200 DC-10-10 ALL TYPES	35 30 30	1	33		326	81-
VLSHO134								1
HAMILTIAN (KENDIFY FIFLD)	AA I A TE RNAT I OMAL	B-707-3008 8-707-300C 8-727-200 0C-10-10 8-747 ALL TYPES	7 48 20 29	6 2	20		1042	99.
	OLINTERNATIONAL	L-1011 ALL TYPES	. 65		65		656	94.
	EAI NYERMAT I GMAL	8-727-100C/QC 8-727-200 L-1011 A-3008 8-727-100 ALL TYPES	106 40 10	3 5 2	107 40 10	3 5 2	157:	5 •7.
	QH I NTE RMAT I QMAL	8-737-100/200 ALL TYPES	15		17		150	•1
COMMUNITY TOTAL	I NTERMAT LOMAL	8-707-3008 8-707-300C 6-727-200 0C-10-10 8-747 1-1011 8-727-190C/90	12	75 72 59 19	105	9 2 2 3 9 9		
		8-727-100 8-737-100/200 ALL TYPES	34	2 56 70	6 17 5 344	2	342	9 97
WIN EA LV		{	1					
LA PAZ ELA PAL3 ORAPEI	BN I NYERHAY I ONAL	DC-8-62 ALL TYPES		15	41	41	7 41	5 91
RED DE JAMEIRO					} .			
(GALFAO)	BAI MYERNAT LONA	DC-0-62 ALL TYPES		56 10 96 64	1	10 96 14	. 14	91
	PAINTERNATIONAL	8-737-100/20 8-727-100 1-1011-900 T 9-747 08-747 8-7475P 9C-10-10 9C-10-30 ALL TYPES		167 170 128 187 189 27 1	5	7 70 20 87 8 99 27 1	76 19	
	AND 1 TRANSFER 1 OR	1	1	٠, ١		•		

an general 💌 💆 e 📑

TABLE 7 AIRCRAFT DEPARTURES SCHEDULED AND AIRCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY AIRCRAFT TYPE, BY COMMISSION, AND BY CAMERIE

12 MONTHS ENDED DECEMBER 31, 1961

Ates, state or country	• • •	مقرن	Total	deportuous parl	arried .		Scheduled comp	departures leted
Composity (Alguer umas)	Carrier and type of operation	of aircraft	Schooled service	Nemechadulad service	ASI estrices	Departmen schoduled	Number	Percent departus schoduli
1		(CONT.)				7		
AL EAG	ro i nternat i chal	ALL TYPES	10 14		10 14	26	12	44.
COMMUNITY TOTAL	INTERNAT LONAL	8-747 8-7475P	645 509		645 509			
		8-737-100/200 8-727-100	96 367 370		96 367 370			
		L-1011-500 TR	128		128		· !	
		0C-10-10 0C-20-30 +DC-8-50F +DC-8-63F	27 1	}	27 1 4	}	!	
		ALL TYPES	10 2165		53 6 5	2163	2110	97.
SAD PAILO (CONGONHAS)	PA I NTERNATIONAL	8-737-100/200	370 363		370 363			
(VIRACOPOS)	on I nternat I onal	ALL TYPES	733		733 149	729	122	99,
441KWC114021	de Taric Indust Triduct	8-747 ALL TYPES	14 143		14 163	157	154	99.
	FA I NTERNAT I ONAL	-B-747 B-737-100/200	140		140			
		8-727-100 L-1011-506 TR 8-747	1 2		2 3			
		B-747SP ALL TYPES	2 149		2 149	240	137	92.
	ROINTERNATIONAL	#0C-4-50F #DC-8-63F	10 15		10 15			1
AISPORT TOTAL	I NTERNAT I QNAL	ALL TYPES	25 149		25 149	34	23	67.
	* *** CANTON TONING	8-747 48-747	17 140		17		i i	
		8-737-100/200 8-727-100 L-1011-500 TR	1 2 2	}	1 2			
		8~7475P +9C-4-50F	2 10		10			
		ALL TYPES	15 237		15 337	339	31.6	93.
COMMUNITY TOTAL BY CARRIER	8H 2 NTERNAT I ORAL	B-747 DC-4-62 ALL TYPES	14 149 163		14 149 163	157	156	99.
	PA I NTERMAT LONAL	8-737-100/200 8-727-100	371 364		371 364			}
ļ		L-1011-300 TR 6-747	2 3 140		2 3 140			
		8-747SP ALL TYPES	862		442 2	977	#59	97.
	RD I NTERNATIONAL	*0C-4-50F	10 15		10 15		_	
COMMINITY TOTAL	I NTE RNAT [GNAL	6-737-100/200	25 371		25 371	34	23	67.
		8-727-100 0C-6-62 8-747	364 149		364 149			
		48-747 L-1011-500 TR	17 140 2		17 140 2		· !	
		9-7475P -00-8-50F -00-8-63F	2 10 15		10 15	1		
REITISH MENOURAS		ALL TYPES	1070		1470	1048	1038	97.
aritizh manduraz							ļ	
I MEL TEF INTERNATIONAL!	@H I NTERNAT I QNAL	8-737-100/200 ALL TYPES	174 174		174 174	190	140	84.
MRITESH WEST SWOJES							ı	
GRAND CAYSON LONDO MYDDERTS)	ACBOMESTIC	0C-9-10 0C-9-30	32		32			
		8C-9-50 ALL TYPES	14 364 410		14 364 410	409	403	79.
GRAMO TURK (GRAMO TURK)	OH! IFFE AMAT I CHAL	9-737-100/200	191		191			
ANT S COA	44	ALL TYPES 8-727-200	191		191	209	101	89.
(CMML SBOF F18',D)	AA I HTERNAT JONAL	90-10-10 ALL TYPES	14 68 62		95 94		42	97.
Ì	EA-— I NTERMAT I COMAL	8-727-200 8-727-100	317 201		31.7 201		' '	
		9-727-100C/QC A-3008 ALL TYPES	24 18 360		24 18 960	543	957	98.
COMMUNITY YOTAL] #75 AMAT GRAA.	9-727-200	331		331			
		9C-10-10 9-727-100 8-727-100C/QC	201 24		201 24			

and the second s

TABLE 7 ARCHAPT DEPARTURES SCHEDULED AND ARCHAPT DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY ARCHAPT TYPE, BY COMMENTY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

.	Area, state or country		Туре	Total	departures pari	ormed		Schobuled comp	
Ĺ	Community (Airport manne)	Carrier and type of operation	of aircraft	Schoduled service	Nemericalists service	All Services	Department ucheduled	Number	Percent departs schede
	COMPANITY TOTAL	I NTERNAT I CHAL	(CONT.)	4			7	•	. •
	ST. (HCIA (REAME FIELD)	EAI ATERNATIONAL	B-727-100 B-727-100C/OC B-727-200 ALL TYPES	96 15 150 261		96 15 150 261	241	63 P	98.
	S WITH CARDIS 4 WHITH CATCOST	GHI NTERNAT I ONAL	8-737-100/200 ALL TYPES	17		17 17	17	17	100.
	ABORT SPIND B.C.	WADOMESTIC	8-727-200 ALL TYPES	3 3		3 3	3	3	100
	CALGARY, ALBERTA (CALGARY MUNICIPAL)	RCDOMESTIC	00-9-10 00-9-30 00-9-30 ALL TYPES	511 749 756 2016		511 749 756 2016	2027	1995	78.
		WADOMESTIC	8-72 (-200 8-737-106: 200 ALL TYPES	1551 47 1598		1551 47 1598	1611	1598	99.
	COMMINITY TOTAL	DOMESTIC	DC-9-10 DC-9-30 B-727-200 B-737-100/200 ALL TYPES	511 749 2307 47 3614		511 749 2307 47 3614	3638	3593	96.
	F. MONTON, ALBERTA (INTERNATIONAL)	NbDCMESTIC	8-727-200 8-727-100 DC-10-40 ALL TYPES	355 7 1 363		355 7 1 363	345	363	99.
		RCDOMESTIC	DC-9-10 DC-9-30 B-727-200 ALL TYPES	547 444 291 1282	1	547 445 291 1283	1298	1276	98
ĺ		WADOMESTIC	8-727-200 ALL TYPES	362 362		362 362	365	362	99
	COMMUNITY TOTAL	O OMESTIC	8-727-200 8-727-100 0C-10-40 0C-9-10 0C-9-30 ALL TYPES	1008 7 1 547 444 2007	1	1004 7 1 547 445 2008	2028	2001	98.
	MONTRFAL, & MEREC (MONTRFAL INTERNATIONAL)	AADOMESTIC	8-727-100 8-727-200 CC-10-10 8-707-300C ALL TYPES	81 298 357 2 738		81 298 357 2 738	734	733	99.
		ALDOMESTIC	BAC-111-200 DC-9-30 ALL TYPES	046 117 763		646 117 763	806	761	94.
		DLGOMESTIC	8-727-200 L-1011 OC-8-61 ALL TYPES	1663 925 33 2621		1663 925 33 2621	2639	2421	99.
		EADOMESTEC	A-3008 8-727-108 8-727-200 0C-9-50 8-727-109C/QC ALL TYPES	22 114 2037 139 34 2346		22 114 2037 139 34 2346	2341	2339	78.
		RCDGMESTIC	DC-9-10 DC-9-30 DC-9-50 ALL TYPES	322 290 284 876		322 298 264 876	89 1	87 1	97.
		URDOMESTEC	PA-31/34/39 SWEAR-METRO ALL TYPES	29 257 284		29 257 286	312	204	+1
	COMMITY TOTAL	DOMESTIC	8-727-100 8-727-200 0C-10-10 8-707-300 8AC-111-200 0C-9-30 1-1011 DC-8-61 A-3008 0C-9-50 8-727-100C/QC 0C-9-10 PA-317-34/39 348.8A-HETRA ALL TYPES	195 3993 397 2 646 407 925 33 22 403 34 322 29 257 7630		195 3908 357 2 646 407 925 33 22 403 322 29 257 7630	7743	7422	98
	OTTAMA CHYARIO (OTTAMA (NTERNATIONAL)	EA	A-300B B-727-200 B-727-100 B-727-100C/GC L-1011 ALL TYPES	191 165 3 1 3 363	-	191 165 3 1 3 343	365	362	99.

Community of State of the Community of t

TABLE 7 ARCHAFT DEPARTURES SCHEDURED AND ARCHAFT DEPARTURES PERFORMED, BY TITLE OF OPERATION, BY ARCHAFT TITLE, BY COMMISSITY, AND BY CAMERS TO THE OF OPERATION, BY ARCHAFT TITLE, BY COMMISSITY, AND BY CAMERS TO THE OF OPERATION, BY ARCHAFT TITLE, BY COMMISSITY, AND BY CAMERS TO THE OF THE OPERATION OF THE O

12 MONTHS EMPED DECEMBER 31, 1981

	Area, state or country Community	Carrier and	Type	Total	deportutus pari	rmed	Departure	Scheduled comp	departures leted
	Community (Airport name)	type of operation	of aircsuft	Schoduled service	Nonechadulad service	All services	Departures schoduled	Number	Percent o departure achedulos
REGINA I REGIN	· · · · · · · · · · · · · · · · · · ·	FLONESTIC	8-737-100/200 ALL TYPES	483 483	•	463 463	469	463	96.77
S ASKAT I SASKA		FLDOMESTIC	8-737-100/200 ALL TYPES	243 243		243 243	244	243	99.5
	IO. ONTAR IO ITO INTERMATIONAL I	AA	B-727-100 8-727-200 0C-10-10 B-707-1004 B-707-3008 B-707-300C ALL TYPES	83 3348 1537 106 9 73 51		83 3348 1537 106 9 73 51	5240	5204	99.3
		ALDGMESTIC	BAC-111-200 DC-9-30 B-727-100 B-727-200 ALL T*PES	874 2823 444 1 4162	152	874 2975 464 1 4314	4321	4152	96.0
		EADOMESTIC	8-727-100 8-727-100C/QC 8-727-200 L-1021 DC-9-30 DC-9-30 A-3008 ALL TYPES	218 29 1794 646 1 206 18 2932		21 8 29 1794 666 1 206 18 2932	2945	2931	99.5
		ACDOMESTIC	0C-9-30 DC-9-50 B-72/-200 OC-9-10 ALL TYPES	209 998 561 37 1805		209 998 561 37 1805	1027	1791	98.0
		NADOMESTIC	8-737-100/200 8-727-100 8-727-200 DC-10-10 8-747 DC-8-61	802 108 15 2 1	16.	802 109 15 2 1			
ССИМИН	SITY TOTAL	DOMESTIC	8-727-100 8-727-200 0c-18-10 8-707-1008 8-707-3008	933 873 5719 1539 106	17	950 874 571 9 1539 106	999	423	92.3
			8-707-308C 95-707-308C 94-717-308C 94-717-200 05-9-30 9-727-100C/9C 1-1011 05-9-50 A-3008 05-9-10 8-737-100C/9C 8-747 05-8-61 ALL TYPES	73 51 874 3033 29 666 1204 18 37 842 1 5	152 16 169	73 51 874 3185 29 464 1204 18 37 802 1 21 15208	15332	15001	97.1
E A WINCLI	WER, BR. COLUMBIA DUYER INTERNATIONALI	FLDONESTIC	8-737-100/200 ALL TYPES	1037 1037		1037 1037	1055	1034	90.1
		UADOMESTIC	8-727-100 8-727-200 0C-8-51 0C-10-10 ALL TYPES	299 580 241 1 1121	10	299 580 251 1 1131	1178	F \$17.0	94.1
		WA	8-727-200 0C-10-10 ALL TYPES	2548 238 2786		2544 238 2786	2789	2779	99.4
COMMA	IETY TOTAL	DQMESTIC.	8-737-100/200 8-727-100 8-727-200 0C-8-61 DC-10-10 ALL TYPES	1037 299 3128 241 239 4944	10 10	1037 299 3128 251 239 4954	5022	4933	98.2
	MIRSE, YURON TEAR. PHORSE)	MEDOMESTEC	U-TYPE-PIS-2 0-737-200C ALL TYPES	69 191 260		69 191 260	221	204	92.1
u (apt 15 t u (apt 1	PEG. MANITOBA IPEG INTERNATIONALI	FLDOMESTIC	8-737-100/200 ALL TYPES	717 717		71.7 71.7	728	71.7	98.4
		NHOCHESTEC	8-727-200 BC-10-40 B-727-100 ALL TYPES	957 130 3 1090		957 130 3 1 99 0	1074	1000	77.4
		RCOQMESTIC	DC-9-10 BC-9-30 BC-9-50 ALL TYPES	56 219 15 290		96 219 15 290	292	204	97.9
COMMO	NITY TOTM.	DâME STIC	9-737-100/200 9-727-200 8C-10-40 9-727-100 DC-9-10 9C-9-20	717 957 130 3 56 219	-	717 957 136 3 96 219			

TABLE 7 ADCIDAT DEPARTURES SCHEDULE AND ARCHAFT DEPARTURES PROPOSMES, BY TYPE OF GREATON, BY ARCHAFT TYPE, BY COMMANITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER SI. 1981

Area, state or country	Carrier and	Type	Tetal	departures peril	rmed	Departures	Scheduled compi	leted
Community (Airport mano)	type of appretion	of niconft	Schoduled service	Nemechadulad astrica	All services	ucheduled	Number	Porcess departs schodu
	DOMESTIC	(COM7.)		-				
CHILE	DUMESTIC	DC-0-50 ALL TYPES	15 2097	}	15 20 9 7	2114	2093	99.
PHICE								
S ANT I AGO (PIDDAMJEZ)	SNI NTEANAT LONAL	8-747 8-7475P DC-8-62 ALL TYPES	74 12 744 830	1	74 12 745 831	943	829	98.
	PA I NTERMAT IONAL	L-1011-500 TA	71]	71	72	n	98
COMMUNITY TOTAL	2 NTERNAT I GNAL	ALL TYPES 8-747 8-7475P DC-8-62 L-1011-500 TR	71 74 12 744 71		71 74 12 745 71			
	·	ALL TYPES	901	1	902	915	900	98
CHINA				{		}		
PER ING ECENT RAC. 1	PAI NTERNATI ONAL	8-747 8-7475P ALL TYPES	102 103		102 103	100	103	95.
SHANGMAT (KIAM, WAN)	PAI STERNATIONAL	B-747 B-7475P ALL TYPES	1 93 94		1 93 94	•	94	100
CCLONSIA					İ	ł	}	
RARRANGU JE LA	EAI NTERNAT I ONAL	8-727-200	171	}	171	}		
ESOL FDAC)	EW	8-727-100 8-727-100C/QC ALL TYPES	35 7 213		35 7 213	213	213	100
ROGOT A (FL DOR ADD)	BH I NTERNAT I COMAL	8-727-208 0C-8-62 8-747 8-7475P ALL TYPES	\$6 805 141 56 1068	.]	\$6 \$06 141 56 1069	1000	1067	94
	RD1 NTE! NATIONAL	ODC-8-50F ODC-8-63F ALL TYPES	20 5 25	1	20 5 25	51	21	41
COMMUNITY TOTAL	I NTE MAT LONAL	8-727-200 DC-8-62 8-747 8-7475P 90C-8-50F 90C-8-63F ALL TYPES	66 805 141 56 20		66 806 141 56 20 5		1004	94
CALT (Pol MASFCA)	SN I NTERMATI OMAL	0C-4-62 B-727-200 B-7475P	354 57	,}	356 57			
	ADI ATERNAT I OMAL	ALL TYPES ************************************	414		414	1	413	
COMMUNITY TOTAL	I HTE MAT I ONAL	06-8-62	354		354	.		
		8-727-200 8-7475P 90C-4-50F 9UC-4-63F ALL TYPES	420		57 1 4 2 420)	410	90
CRSTA * ICA					}	}	}	
SAN JOSE								
IFL CICO INTERNATIONAL)	PA I NTERNAT IONAL	L-1911-500 TR ALL TYPES	124		124	127	124	•
	gHI NTE ANAT I ONAL	0-737-100/200 0C-10-10 0-727-200 ALL TYPES	292 32 331		293 32 6 331		RS	
COMMUNITY TOTAL	I STERNAT LONAL	L-1011-500 TR 8-737-100/200 DC-10-50	37	}	124 293 32	<u>:</u> [
COLTHRIA		R-727-200 ALL TYPES	45		45		41	•
SAN ANGRES (SAN ANGRES)	GIVE MYERMATEGNAL	9-757-300/200 ALL TYPES						10
otum and		}						
Eugenmeso (4,657mp)	Mr 2 NTE (MAT 2 COLAL	9-747 AL TYPES	20		201	302	201	,

** * **

¥ a

TABLE 7 ARCHAP DEWARTINGS SCHIEBLED AND ARCHAPT DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY ARCHAPT TYPE, BY COMMINETY, AND BY CARRIER

12 MONTHS ENDEC DECEMBER 31. 1961

Area, state or country Community	Carrier and	Type	Total	dopartures perf	ormed	Departures	Scheduled comp	
(Airport name)	type of operation	alecraft	Schoduled service	Nonacheduled service	All	Departures echoduled	Number	Procest of departure achedula
DOMINICAN REPUBLIC	<u> </u>	-	•	•		7		
PUERTO PLATA (PUERTO PLATA)	QHI HTERMAT LONAL	8-737-180/200 DC-9-13 ALL TYPES	202 16 218		202 16 21 8	227	107	62.3
SANTO DONINGO EPUNTA CAUCEDO 3	AAI NTE SMAT I OMAL	8-727-100 8-727-200 DC-10-10 8-707-3008	248 114 254		245 11 4 254 3			
		8-707-300C 08-707-300C 8-747 ALL TYPES	54 62 107 842		54 62 107 842	791	785	99.2
	EAI NTERMAT I GNAL	B-727-200 L-1011 ALL TYPES	795 799	2	795 801	901	793	99.0
	QH1 NTERMAT I QNAL	8-737-100/200 0C-10-10 DC-9-10 ALL TYPES	290 49 339	13 4 17	303 4 49 354	335	335	100-0
	RDI NTERNATIONAL	*DC-8-50F *DC-8-63F ALL TYPES	14 4 10		14 4 18	22	. 3	13.0
COMMUNETY TOTAL	I MTERMAT I OMAL	8-727-100 8-727-200 0C-10-10 8-707-3006 8-707-3006 8-707-3006 8-747 1-1011 8-737-100/200 0C-9-10	248 118 254 3 54 62 107 795 290 49	13	248 120 258 3 54 62 107 795 303 49			
FGIJAOFIK		ODC-8-63F ALL TYPES	1998	19	2017	1949	1914	98.3
GUAYAGU EL (STMOM BOL IVAR)	BA I NTERNAT I ONAL	0C-6-42 8-727-200 ALL TYPES	721 9 730		721 9 730	729	724	99.5
QUITTO (MARTSCAL SUCHE)	BNI NTERMAT LUNAL	DC-8-62 B-727-200 ALL TYPES	768 10 778		768 10 778	763	774	98-1
ARAB REPUBLIC OF EGYPT								}
CAIRO (CAIRO INTERNATIONAL)	TH I NYERMAT LONAL	L-1011 8-707-300B 8-747 ALL TYPES	76 208 67 351	1	76 209 67 352	352	350	99.4
FIJI				}				
NAMOT (NAMOT)	CCI NTERNAT LONAL	DC-10-10 DC-10-30 ALL TYPES	9 205 214		9 205 214	210	210	100.
SUYA (NANDI)	PA I RTERNAT I ONAL	B-747 9B-747 8-747SP ALL TYPES	17 65 10 92		17 65 10 92	50	50	100.
FRANCE				}				
PARTS (ORLY)	PAI NTÉRMAY I OMAL	0C-10-30 L-1011-500 TR 8-747 8-7475 P ALL TYPES	155 259 8 2 424	1 2	155 260 10 2 427	431	41.0	95.
	TW ENTERMAT COMAL	8-707-3008 8-7475P ALL TYPES	1 4 5	3	1 4 5	2	2	100.
APRPORT TOTAL	I NTERMAT I COMMI	0C-10-30 C-1011-500 TR 8-747 8-7475P 8-707-2008	155 259 8 6	1 2	155 260 10 6 1	453	412	75.
CHARLES DEGAULLES	₽ TI NTRIMAT I QUAL	ALL TYPES 08-747 08-747F 08C-0-63F ALL TYPES	429 67 184 22 273		432 67 184 22 273	269	103	64.
	TH I NTERMAT I SMAL	1-3031 8-707-3000 9-747 9-7475 P	752 330 362 150	81	752 419 382 158			

The second second second second second second second second second second second second second second second se

TABLE Y ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31. 1981

L	Area, state or country	Carrier and	Туре	Total	departures perfo	erroed	Departures	Schrduled comp	
60.	Community (Airport anne)	type of operation	of aircraft	Scheduled service	Nonacheduled service	All services	acheduled	Number	Percent o departure scheduled
1 2 3 4 5 6 7 8	I ATHP-HIT TITTAL	i hternational	98-747 95-747F 90-8-63F 1-1011 9-747-3008 8-747 8-7475P ALL TYPES	67 184 22 752 338 382 158 1703	5 31 81	67 184 22 752 419 382 158 1984	1903	8 1787	93.90
9 10 11 12	COMMUNITY TOTAL BY CARRIER	FTINTERNATIONAL	#6-747 #8-747F #RC-8-63F ALL TYPES	67 184 22 273	{	67 184 22 273	269	183	65.0
14 15 16 17		PAI NTERNAT I UNAL	0C-10-30 L-1011-500 TR 8-747 B-747SP	155 259 8 2	1 2	155 260 10 2			
19 20 21 22 23		1 b~~~1 NTERNAT (CNAL	#11 TYPES 1-1G11 5-707-3008 8-747 8-7475P	752 339 342 162	(752 420 382 162	431	410	95.1
25 26 27 28 29 30 31 32 33 34	COMMINITY TOTAL	INTERNATIONAL	ALL TYPES DC-10-30 L-101L-500 TR 5-747 b-747SP 8-707-308 88-747 98-747F 8DC-8-63F L-1011	1635 155 259 390 164 339 67 184 22	81	1716 155 260 392 164 420 67 184 22 752	1436	1606	98.1
36 37 38 39 40	FARACH ANTILLES		ALL TYPES	2332	84	2416	2336	2199	94.1
41 12 13 14	MAKI INIGUE ECAPET INI	AA1 NTERNAT I CHAL	BC-10-10 8-707-300C 8-707-300B	134 29 2 105		134 29 2 165	161	160	99.3
16 67 48 19 50		EAI NTERNAT I ONAL	8-727-100 8-727-200 8-727-200 8-727-100C/QC	197 23 301 521		197 23 301 521	521	516	99.0
52 53 54 55 56 57 58	C MMUNITY TOTAL	INTERNATIONAL	0C-10-10 B-707-300C B-707-300B B-727-100 B-727-100C/OC B-727-200 ALL TYPES	134 29 2 197 23 301 686]]	134 29 2 197 23 301 486	682	676	99.1
9	GUANELOUPE (IF MAITET)	AAI RTERNAT IONAL	DC-10-10 B-707-300C B-727-100 B-747 ALL TYPES	111 2 30 1		111 2 30 1 144	144	154	100-0
6 7 8 8 8 8 8 8 8		EAINTERNATIONAL	#F 1462 8-151-500 8-151-700C\0C	113 22 177 312		113 22 177 312	313	312	99.4
12 14 15 16 17 18	CLMMINTAA 14147F	I NTERNAT I OMAL	0C-10-10 8-707-300C 8-727-100 6-747 8-727-100C/QC 8-727-200 ALL TYPES	111 2 143 2 22 177 454		111 2 143 1 22 177 456	457	454	99.1
79 100 11	GERM WA								
1 4 1 5 1 7 1 8	AFRE IN	PA I NTERNAT I ONAL	6-727-100 8-727-100C/QC 98-727-100C/QC 8-727-200 ALL TYPES	7016 2022 240 2076 12154		7160 2024 251 2876 12311	£1769	11 593	98.5
2 2 2 2 2	FRANKFUNT (RIMFIN MAIN)	6N ENTERNAT FORAL	8-747 8-7475P ALL TYPES	10 16		10 16	14	16	100.0
		UL I NTERMAT I ONAL	L-1011-500 TR	320 320	} }	320 320	320	350	100.0
10 10 10 10 10 10 10 10 10 10 10 10 10 1		FT I NTERNAT LONAL	##-747 ###-747F ###-6-63F #LL TYPES	83 193 6 282		83 193 4 282	247	165	74.0
		PAI NTE MAT I ONAL	8-727-180 6-727-180C/9C 90-727-180C/9C 9-727-200 DC-10-30 9-707 9-707 9-70759	2146 528 239 2340 163 1366 329	1 1	2153 52 0 251 2340 143 1371 333			
11 12			L-1011-900 TR	7130))	7148	4990	4044	97.9

· f

TABLE 7 AIRCRAFT DEPARTURES SCHEDULED AND AIRCRAFT DEPARTURES PREFORMED, BY TYPE OF OPERATION, BY AIRCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

Arms, state or country	Carrier and	Туре	Total	departures perfe	rmed	Departures	Scheduled comp	cted
Community (Airport name)	type of operation	of aircraft	Scheduled service	Nonacheduled aervice	All services	acheduled	Number	Percent departur schedule
	(CCNt.)	3		5	6	7	8	9
MEIN MAIN	The International	L-1011 B-747 ALL TYPES	114 469 583		114 469 583	608	561	95.5
COMMUNITY TOTAL	INTERNATIONAL	8-747 8-7475P	1841 15	5	1846	 		
		L-1011-500 TR	322 412		322 416			
		#B-747F #DC-8-63F	193	1 1	193			
		8-727-100 8-727-100C/OC	2146 528	7	2153 528	i		
		#8-727-100C/QC 8-727-200	239 2360	12	251 2360	!		
		DC-10-30 L-1011	163 114	[[163 114	i		
		ALL TYPES	8339	30	8369	8181	7946	97.
HAMBURG (RJHLSHUTTE)	NuINTERNATIONAL	B-747 ALL TYPES	205 205		205 205	207	204	98.
	PA I NTERNAT I UNAL	8-727-100 8-727-100C/QC	2286 661	1	2287 661			!
		B-727-200 ALL TYPES	510 3457	1	510 3458	3384	3311	97.
COMMUNITY TOTAL	I NTE RNAT I ONAL	8-747	205	1	205			
	}	8-727-100 8-727-100C/QC	2286 661	1	2287 661		1	
		B-727-200 ALL TYPES	3662	ı	510 3663	3591	3515	97.
MUNTCH EMINTCH	PAI NTERNAT LONAL	B-727-100	2156	2	2158			
		8-727-100C/QC 8-727-200	528 43	1 1	52 8 4 5	<u> </u>		
		L-1011-500 TR 8-747	127 11	1 1	127 11			
		0C-10-30 +8-747	1		1			
		8-74/SP ALL TYPES	2671	2	2873	2801	2750	98.
MIREMAFRG (MIREMAFRG)	PAINTERNATIONAL	8-727-100	1021		1025			
• ••		8-727-100C/QC 8-727-200	250 11		250 11			
STUTTO A T	}	ALL TYPES	1282	•	1286	1304	1 266	97.
STUTTER T LECHTERDINGEN AIR BASET	PAI NTERNATIONAL	8-727-100 8-727-100C/QE	519 257	1 1	519 257			
		B-727-200 ALL TYPES	150 926) 1	150 926	881	e72	98.
GHANA								
ACCIA		974.7		, ,	•-			
(ACCRA CIVIL)	PAINTERNATIONAL	B-747 ALL TYPES	52 52	1	52 52	52	52	100.
GREFCF			{	1 1				
ATHENS (ATHENS CENTRAL)	I I I NTERNATIONAL	L-1011	550	, ,	550			}
		8-707-3008 8-7475P	295 110	1	296 110			
		8-747 ALL TYPES	295 1250	1 1	295 1251	1258	1241	98.
RU AT EMAL A			}		l	}		
GUAT EMAL & CETY	EAINTERNATIONAL	8-727-100	42	}	42			
(LA MIRGRA)	Ca I MERMAI SOMAL	8-727-100C/O(6-727-200	315) ;	315	}		ł
		ALL TYPES	363	1	363	369	363	98.
	PAINTERNATIONAL	L-1011-500 TR	503 40	1 1	503 40]	}	1
		8-727-100 0C-10-10	203 26		203 24			ł
	}	DC-10-30 ALL TYPES	793	((21 793	015	791	97.
COMMUNITY TOTAL	1 NTERNATIONAL	8-727-100 8-727-100C/QC	245		245]		[
		8-727-200 L-1011-900 TR	315 303	<u> </u>	31.5 503	}		
		-8-747 OC-10-10	40 26	1 1	40 26		l	
	1	DC-10-30 ALL TYPES	21	1 1	21 1156	1104	1154	97.
GIM 4 M T	{		}					
GEOR GET (1M)	NK I NTERNAT LONAL	8-707-100	28		20			
(ATRINSON FIELD)	NA I RIERMAI I COMAL	ALL TYPES	28		28	28	24	100.
M171								
PORT AU PRINCE (PORT AU PRINCE)	AA I NTERNAT JONAL	8-727-100	1 11		11			1
	1	9-707-3006	34	313	34	ı	I	}

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF DEPARTON. BY ARCRAFT TYPE BY COMMUNITY. AND BY CARRIER

12 MONTHS EMBED DECEMBER 31, 1981

1	Area, state or country	Carrier and	Туре	Total	departures perf	ormed	Departures	Scheduled comp	leted
	Community (Airport name)	type of operation	of aircraft	Scheduled service	Nonecheduled service	All	scheduled	Number	Percent of departure schedule
H	1	2	3		5	- 6	7	6	9
,	PORT AU PRINCE	AAI NYERNAT I ONAL	(CONT.) B-707-300C B-707-300C DC-10-10 B-727-200 ALL TYPES	81 51 168 39 384		81 51 168 39 384	403	343	95.0
		EAINTERNATIONAL	A-3008 6-727-200 8-727-100 8-727-100E/QC L-1011	319 37 4 3	2	31 9 3 9 4 3	:		
		QHI NTERNATIONAL	# TYPES # T37-100/200 0C-9-10 ALL TYPES	366 586 119 705	1	368 587 119 706	345 703	365	99-4
	COMMUNITY TOTAL	I NTERNAT I ONAL	8~727-100 8-707-3008 8-707-300C	15 34 81	•	15 34 81	163		772
			+8-707-300C 0C-10-10 8-727-200 A-300B 8-727-100C/QC L-1011	51 168 76 319 3	2	51 168 78 319 3			
	Hrnquras		B-737-100/200 OC-9-10 ALL TYPES	586 119 1455	3	587 119 1458	1471	1447	98.3
	SAN PEURO SULA ISAN PEURO SULA	QHINTERNATIONAL	8-737-100/200	322	2	324			
	TEGUCIGALPA CIONCONTIN INCERNATIONALI	QHI NTERMAT LONAL	ALL TYPES 8-737-100/200 ALL TYPES	322 309 309	2	324 309 309	353 331	295	90.0
	HING KING	-							
	KIMEDON EKAZ YAK)	FTINFERNATIONAL	+B-747 +B-747F +DC-8-63F ALL TYPES	55 111 11 177	-	55 111 11 177	166	104	62.6
		N W I NTERNAT I ONAL	8-747 #B-747F ALL TYPES	363 167 530		363 167 530	537	530	98.6
		PAI NTERNATIONAL	8-747 8-747SP *B-747 ALL TYPES	726 715 1441	6	726 715 6 1447	1457	1440	98.8
	CUMMUNITY TOTAL	INTERNATIONAL	48-747 48-747F +DC-8-63F 8-747 8-747SP ALL TYPES	55 278 11 1089 715 2148	6	61 278 11 1089 715 2154	2160	2074	96.0
	MOTA	-	j						
	RIMRAY (SANTA CRUZ)	PAI NTERNAT IONAL	6-747 •8-747 ALL TYPES	210 42 252		210 42 252	253	249	98.4
	JE PI (PALAN AF)	PAI HTERMATIONAL	B-747 #8-747 ALL TYPES	518 66 584		51 8 66 584	587	56 3	99.3
	THE AND	-							
	(TRIFLER)	OHI NTERNAT I CNAL	DC-10-10 ALL TYPES	1	8 6	9	A.	1	100-6
	E SHAPPMON;	FTINTERNATIONAL	*DC-6-63F ALL TYPES 8-747	5 5 301		5 5 301	•	3	75.0
		OHI NTERNAT I ONAL	ALL TYPES DC-10-10 ALL TYPES	301 25 25		301 25 25	309	299 20	96.1 76.9
	СОМИЦИЗТУ ТОТАК	I NTERNATI ONAL	+0C-8-63F 8-747 DC-10-16 ALL TYPES	5 301 25 331		5 301 25 331	339	322	94.9
	T S R 4 E L								
	LUEN GILION) LUE WASA	Tb I ATERNAT I ONAL	8-707-3008 L-1011 ALL TYPES	147 385 532		147 385 532	534	521	99.0

YABLE 7 ARCHAPT DEPARTURES SCHEDULD AND ARCHAPT DEPARTURES PROPORMED, BY 17PE OF OPERATION, BY ARCHAPT 17PE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31. 1981

Community (Airport manus) L LALY (LAM PENSA) MHMUNITY TOTAL MHMUNITY TOTAL MORY COAST SIDJAM ORT SOUET)	Carrier and type of operation 2 FT	of aircraft 3 08-747 08-747 08-747 00-8-63F ALL TYPES 08-747 ALL TYPES 08-747 ALL TYPES 1-1011-500 TR 0-747-3008	8cheduled service 4 31 91 92 92 92 92 92 92 94 93 11 92 22 93 23 303 555 51 11 1191 1199 577 98 2 292 303 303 1199 1199 1199 1199 1199 1199 1	Nonuchadulad estrica	All services 6 31: 92: 9 132: 299 299 31: 92: 9 209 431 199: 292 309: 999 1151 199: 580 99: 292	Departures chaduled 7 130 307 437	Number 8 97 296 393 318	Percent department of the percent department of the percent of the
ILAM IALPENSA) WHUINITY TOTAL WHUINITY TOTAL WHUINITY TOTAL	FTINTERNATIONAL TMINTERNATIONAL INTERNATIONAL PAINTERNATIONAL TMINTERNATIONAL	08-747 08-747 08-747 00C-8-63F ALL TYPES 8-747 ALL TYPES 98-747 08-747 ALL TYPES L-1011-500 TR 8-747 0C-10-30 8-7479 ALL TYPES L-1011-500 TR 8-747 0C-10-30 8-7479 ALL TYPES L-1011-500 TR 8-747 0C-10-30 8-7479 L-1011-500 TR 8-747 0C-10-30 8-7479 L-1011-500 TR 8-747	311 92 92 132 298 298 31 92 92 94 430 199 296 303 555 11151 199 297 98 202 292 303 555 11151	1 1 1 3 1	31 92 92 132 299 299 431 199 299 431 199 295 199 191 191 191 191 191 191 191 191 1	130 307 437 332	97 294 393 314	74 96 89
MANUALTY TOTAL MECOMARDO DA VENCES MANUALTY TOTAL TORY COAST	TMINTERNATIONAL INTERNATIONAL PAINTERNATIONAL TMINTERNATIONAL INTERNATIONAL		92 92 298 298 298 31 92 9 296 430 199 296 303 555 11151 1191 292 292 393 295 292 393 393 595 595 296 296 296 296 296 296 296 296 296 296	3 1 4	92 9 132 200 200 200 31 92 92 94 199 199 199 199 199 199 199 199 199	307 437 332	294 373 31.8	96 ₄ 4
ME EGMARQU DA VBICEI MAUMITY YOTAL FORY COAST	I NTERNATIONAL PAINTERNATIONAL TWINTERNATIONAL INTERNATIONAL	ALL TYPES -88-747 -80C-8-63F -747 -811 TYPES L-1011-500 TR -747 -747 -747-500 -747-500 -747-500 -747-759 -747-759 -747-759 -747-759 -747-759 -747-759 -747-759 -747-759 -747-759 -747-759 -747-759 -747-759 -747-759 -747-759 -747-759 -747-750	298 31 92 99 298 430 199 22 96 1 320 292 291 11151 199 98 292 292 292 393 3955 393 3955 393 3955	3 1 4	299 31 92 9 299 431 199 25 99 1324 292 203 553 11 1151	437 332	318	96.4 89.4 95.1
ME EGMARQU DA VBICEI MAUMITY YOTAL FORY COAST	PAINTERMATIONAL TWINTERMATIONAL INTERNATIONAL		92 9296 9300 199 296 98 1 1 320 292 303 555 1 1151 199 577 98 292 303	3 1 4	92 9 299 431 199 25 9 1 1 324 292 303 593 1 1151 199 580 96 2	332	31.8	95.
MANUMITY TOTAL FORY COAST	TWINTERNATIONAL INTERNATIONAL	L-1011-500 TA B-747 0C-10-30 B-7475P ALL TYPES L-1021 B-707-3008 B-747 B-7475P ALL TYPES L-1011-500 TA B-747 DC-10-30 B-7475P L-1011-500 TA B-7475P L-1011-500 TA B-7475P L-1011-500 TA B-7475P L-1011-500 TA B-7475P L-1011-500 TA B-7475P L-1011-500 TA	199 22 98 1 320 292 303 555 1 1151 199 577 98 2 292 303	3 1 4	199 25 79 1 324 292 303 555 1 1151 199 580 95	332	31.8	95.
FORY COAST	I NTERMAT I OMAL	L-1011 6-707-3008 6-747 8-7475P ALL TYPES L-1011-500 TA 8-747 DC-10-30 8-7475P L-1011 8-707-3008	292 303 555 1 1151 199 577 98 2 295 303		292 303 555 1 1151 199 580 95			
FORY COAST		8-747 DC-10-30 8-7475P L-1011 8-707-3008	577 98 2 292 303		580 95 2			1
DI DJ AN	PAINTERMATIGNAL	}		•	292 303 1475	1507	1462	97
BIDJAN ORT BOUET)	PAI MTERMAT I GNAL	1						1
	}	8-747 -8-747 	105 23 128		105 23 124	135	127	94.
MATCA	ĺ	}						
INGSTON PALISADDESJ	AAI NTERNAT I ONAL	8-707-3008 8-707-300C DC-10-10 8-727-200 ALL TYPES	43 120 134 36 333		43 120 134 36 333	350	353	95.
	OHI NTERNAT I OHAL	B-737-100/200 DC-9-10 ALL TYPES	428 321 749	}	428 321 749	756	747	98.
	RO I NTERNAT I GNAL	+DC-8-50F +DC-8-63F ALL TYPES	12 2 14		12 2 14	21	,	33.
TOTAL	S NTERNATIONAL	8-707-3008 8-707-300C DC-10-10 8-727-200 8-737-100/200 DC-9-10 9DC-8-50F #DC-8-63F ALL TYPES	43 120 134 36 428 321 12 2 1096		43 120 134 36 428 321 12 2 1096	1127	1087	964
AMLECO BUA INTERNUTIONUT) DALECU BUA	AAINTERNATIONAL	B-707-3008 B-707-300C B-727-200 05-10-10 4B-707-300C ALL TYPES	45 230 54 256 18 603		45 230 54 256 18 603	605	101	99.
	ea I WTERNAT LONAL	8-727-100 8-727-100C/QC 8-727-290 A-300B L-1011 ALL TYPES	38 13 210 127 27 415		38 13 210 127 27 415	417	415	99.
	QHINTERNATIONAL	8-7:7-100/200 DC-9-10 DC-10-10 ALL TYPES	376 206 982	38 7 45	414 206 7 627	417	574	93.
DHMUMITY TOTAL	E NTERMATIÓNAL	8-707-3008 8-707-300C 8-727-200 9C-10-10 90-707-300C 9-727-300C A-3008 C-1651 9-737-160/200 8C-9-10	45 230 264 256 18 38 13 127 27 376 206 1600	7 36 45	45 230 264 263 18 38 13 127 27 414 206	1639	1990	97.
	NTEEN RAY INTEGO BAY INTERNATIONALI	NTEGO RAY INTEGO BAY INTERNATIONAL) EA	######################################	INTERNATIONAL	INTERNATIONAL B-707-3008 43 B-707-300C 120 124 B-727-200 34 B-737-100/200 321 B-737-100/200 321 B-737-100/200 321 B-737-100/200 321 B-737-100/200 321 B-737-100/200 B-737-100/200 B-737-100/200 B-737-100/200 B-737-	INTERNATIONAL S-707-3006 43 43 120 1	INTERNATIONAL INTERNATIONAL B-707-3008	INTERNATIONAL INTERNATIONAL B-707-3008 43 120 12

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PREFORMED, BY 1978 OF OPERATION, BY ARCRAFT 1979, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1901

Area, state or country	Currier and	Туре	Tota	departures peri	ormed	Departures	Scheduled comp	
Community (Airport name)	type of operation	of sireraft	Scheduled service	Numetheduled survice	All	acheduled	Number	Percent departue schedule
J.APAN	2	3		5		7		•-
OK ENAMA ENAMA AFB)	NoINTERNATIONAL	8-747	306		306			
		OB-747F ALL TYPES	309		3 309	313	303	74.6
COMMUNITY TOTAL	PA I NTERNATIONAL	B-747SP ALL TYPES	37 37		37 37	30	24	**.*
COMMUNITY TOTAL	I NTERNATI GNAL	8-747 48-747F 8-747SP ALL TYPES	306 3 37 346		30 6 3 37 346	343	329	95.9
DSAMA (DSAMA IMPERMATIONAL)	FT I KTERNAT I QMAL	08-747 08-747F 0DC-8-63F	55 188 5		55 188 5			
	No I ATERMATZONAL	ALL TYPES 8-747 98-747F ALL TYPES	705 66 771		248 705 66 771	254 794	232 760	91.3
	PA I NTERMAT LONAL	B-747 B-747SP ALL TYPES	494 1 495		494 1 495	534	492	92.1
COMMUNITY TOTAL	I ATERMATICHAL	48-747 98-747F	55 254]	55 254			
		#DC-8-6>F 8-747 8-747SP ALL TYPES	1199 1 1514		1199 1 1514	1582	1484	93.0
TCX40 THAR FLA)	CO I NTERNAT I ONAL	8-727-100 8-727-200 ALL TYPES	569 8 577		569 8 577	572	558	97.5
	F1 I NTERMATIGNAL	08-747 08-747F 00C-8-63F ALL TYPES	306 943 71 1320		306 943 71 1320	1289	1154	89.5
	hu I ntërnat i onal	8-747 08-747F ALL TYPES	2490 556 3246	1	2690 557 3247	3279	3232	98.5
	PAI NTERNATIONAL	8-747 8-7475P #8-747 ALL TYPES	1453 679 2132	1 10 11	1454 679 10 2143	2141	2116	98.4
COMMUNITY TOTAL	I NTERNAT I ONAL	8-727-100 8-727-200 68-747 68-747F 600-0-63F 8-747	569 8 306 1499 71 4143	10	569 8 316 1500 71 4144			
KFNYA		R-747SP ALL TYPES	679 7275	12	679 7287	7261	7060	96.5
NATHINE ENATRIGES	PA [ATERNATIONAL	8-747 ALL TYPES	104 104		104 104	105	104	99.0
L LIGER LA								
NONROVIA/ROBERTSFIELD IROBERTSFIELD)	PAI NTERNAT IGNAL	B-747 ALL TYPES	310 310		31 0 31 0	314	310	98.1
MALAYSTA								
KIJM A LUMPIR ESIIRANGE	FT I MTERNAT LONAL	#8-747 #8-747F ALL TYPES	9 30 39		9 30 39	39	20	71.1
MEXICO								
ACAPIRCI) PPLAN DE LOS AMATES J	AAI NTERNAT I ONAL	8-727-100 8-727-200 DC-10-10	99 352 117		99 352 117			
		8-707-1008 8-707-3000 8-707-3008	ž i	3 2	4 2		***	
	BN] NTFRNAT I CNAL	#-727-200 #-727-100C/QC	571 1631 3 1634	5	576 1631 3 1634	566 1637	1629	99.5
	EAI NTERMAT I OMAL	A-3008 8-727-200	1	•	i 1 368			
	WA I MTERMAT I ONAL	ALL TYPES 9-727-200 0C-10-10	366 434 26		370 ' 435 28	344	363	99.1
		ALL TYPES	442	314	463	446	445	99.7

TABLE 7 ARCEAST DEPARTURES SCHEDULED AND ARCCAST DEPARTURES PERFORMED, BY TYPE OF CHEMISTRY, AND BY CARREST BY TYPE OF CHEMISTRY, AND BY CARREST

Area, state or country		Туре	Total	departures perfe	rened		Scheduled comp	
Community (Airport name)	Corrier and type of operation	of aircraft	Schoduled service	Nonecheduled service	Ali	Departures acheduled	Number	Percent o departure schedules
	***************************************	8-727-100	- 1	- 5	6 99	7		•
COMMUNITY TOTAL	I NTERNAT IONAL	8-727-200 0C-10-10	2418 145	1	2419 145			
	j	8-707-1008 8-707-309C	1	3	2			
		8-707-3008 8-727-100C/QC A-3008	3	2	2 3 1			
		L-1011 ALL TYPES	364 3033	10	366 3043	3015	3003	99.6
CANCUM S	AA ENTERNAT EQUAL	8-727-200 ALL TYPES	36 38		34 36	39	3.6	97.4
	COI MTERNAT IONAL	8-727-200 0C-10-10	533 3]]	533 1			
	EA I MTE RNAT I OMAL	8-727-100	934 231	1	534 231	534	525	97-9
		8-727-100C/QC 8-727-200 ALL TYPES	154 695 1080		154 695 1080	1086	1074	98.8
	TI DOMESTIC	DC-9-30 ALL TYPES	377 377	57 57	434 434	375	374	94.7
	UADOMESTEC	8-727-200	364	2	366			
		DC-8-61 ALL TYPES	50 414	8	56 422	419	411	98.0
COMMUNITY TOTAL	DOMESTIC	0C-9-30 8-727-200	377 364 50	57 2	434 366 56			
		ALL TYPES	791	65	856	794	785	98.5
	I HTERNAT I GNAL	8-727-200 0C-10-10	1266	,	1266			
		B-727-100 B-727-100C/QC ALL TYPES	231 154 1652		231 154 1652	1661	1637	98.5
	TOTAL	8-727-200	1630	2	1632	, ,		1
		B-727-100 8-727-100C/QC	231 154		Z31 154			}
•	}	DC-9-30 DC-8-61	377 50	57	434 56	2455		
CGZUMEL		ALL TYPES	2443	65	2508	2433	2422	98.6
(COZUMEL INTERNATIONAL)	AAI NTERNAT IONAL	B-727-200 ALL TYPES	20 20		20 20	20	20	100.0
	CO I NTERNAT I DNAL	8-727-200 ALL TYPES	361 361		361 361	356	355	99.7
	EAI NTERNAT I ONAL	8-727-100 8-727-100C/OC	72 60		72 60			1
		B-727-200 ALL TYPES	129 261	} }	59J	264	25 9	98.1
	71OCMESTIC	DC-9-30 ALL TYPES	260 260		591 591	260	25 9	99.4
	UADOMESTIC	6-727-200 DC-8-61	271 27	1	271 28	301	295	
COMMUNITY TOTAL	DEMESTIC	ALL TYPES	298 260	1	561 5 4 3	301	243	96.0
		B-727-200 DC-8-61 ALL TYPES	271 27 558	1 2	27à 28 560	361	554	98.1
	1 ATERNATIONAL	8-727-200	510	[]	510	201	274	
		8-727-100 8-727-100C/0C ALL TYPES	72 60 642		72 60 642	640	634	99.6
	TOYAL	8-727-200	781]	761			}
		8-727-100 6-727-100C/QC DC-9-30	72 60 260	1	72 60 261			
	{	ALL TYPES	27 1200	1 2	1202	1.201	1199	98.1
QUADAL AJARA 1 GJ ADAL AJARA 3	AAI NTERNAT I OMAL	8-727-100	18		18			
		B-727-200 DC-10-10 ALL TYPES	314 27 359	į ;	31.4 27 359	360	359	99.7
	EAI NTERNAT LONAL	8-727-100	207	1 1	207			1
		8-727-100C/QC 8-727-200 ALL TYPES	63 59 329		63 59 329	337	32.6	97.
	FLDOMESTIC	8-737-100/200 ALL TYPES	393 393		393 393	393	39 2	99.1
	RCDEMESTIC	B-727-200 ALL TYPES	135 135		133 135	134	135	99.2
	TIOCMESTIC	DC-9-10 DC-9-30	251 113		251 113			
	WA I NYERMAT TORAL	# TYPES	946		364 946	345	344	99.1
COMMUNITY TOTAL	DOMESTIC	### TYPES	393	1 1	946 393	944	942	99.1
and the state of t		8-727-200	139		135	}		1

.

<u>;</u>

TABLE 7 ARCEAFT DEPARTURES SCHEDULED AND ARCEAFT DEPARTURES PROFORMED, BY 1998 OF OPERATION, BY ARCEAFT THYE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

	Area, state or country Community	Carrier and	Туро	Total	departures peri	ermed	Demonton	comp	departures deted
	Consumity (Airport name)	type of operation	of aircraft	Scheduled survice	Nouscheduled survice	AD services	Departures scheduled	Number	Percent el departura schedulad
4		1		4	•	-	7	3	•
1 2 3 4	COMPLMETY TOTAL	DOMESTIC	(CONT.) DC-9-10 DC-9-30 ALL TYPES	251 113 692		251 113 892	894	891	79-64
5 6 7 8 9 10		I NTERNAT I ONAL	B-727-100 B-727-200 DC-10-10 B-727-100C/9C ALL TYPES	225 1319 27 63 1634		225 1319 27 63 1634	1441	1629	99.20
12 13 14 15 15 15		TOTAL	B-727-100 B-727-200 OC-10-10 B-727-100C/OC B-737-100/200 DC-9-30 ALL TYPES	225 1454 27 63 393 251 113 2526		225 1454 27 63 393 251 113 2526	2535	2520	99.46
11 22 23 23 24	LA PAZ (LA PAZ INTL.)	COINTERNATIONAL	8-727-200 ALL TYPES	40 40		40 40	40	40	100-00
5	MANZANTELD (MANZANTELO)	COINTERNATIONAL	B-727-200 ALL TYPES	119 119		119 119	119	119	100-00
18 19 10 11		TI-OGMESTIC	DC-9-10 DC-9-30 ALL TYPES	2 158 100	1 7 8	3 145 168	161	140	99-37
12 13 14 15 16	COMMONITA ROLYC	DGMESTEC	DC-9-10 DC-9-30 ALL TYPES	2 158 160	1 7 8	3 165 168	161	160	99-31
16 17 18		I NTERNAT I ONAL	B-727-200 ALL TYPES	119	} }	119 119	119	119	100-00
10		TOTAL	8-727-200 DC-9-10	119	1	119			
3 4 5	4A7 ATE AN		DC-9-30 ALL TYPES	158 279	7 8	165 267	280	279	99-64
5 7 5 9	(MAP ATL AN)	EAI NTERNATIONAL	8-727-100 8-727-100C/QC ALL TYPES	49 16 65		49 16 65	71	45	91-54
1 2	•	FLDONESTIC	8-737-100/200 ALL TYPES	662 662	}	662 662	664	441	99.54
3 4 6		RCDGMESTIC	0C-9-30 8-727-200 ALL TYPES	15 414 429		15 414 429	431	426	14-83
8 0	CUMMUNITY TOTAL	DOMESTEC	8-737-100/200 DC-9-30 B-727-200 ALL TYPES	662 15 414 1091		662 15 414 1091	1095	1087	99.26
3 4 5		I NTERNATIONAL	6-727-100 8-727-100C/GC ALL TYPES	49 16 65		49 16 45	n	65	91.54
6769012		TOTAL	8-727-100 8-727-100C/QC 8-737-100/200 BC-9-3U 8-727-200 ALL TYPES	49 16 662 15 414 1154		49 16 662 15 414 1154	1106	1152	98,79
4 5	MFR (DA)	CO I NTERNAT TONAL	8-727-200 ALL TYPES	349 349		349 349	348	347	99.71
8		EA	8-727-100 8-727-100C/QC 8-727-200	123 73 324		123 73 324			
1 2		TIOCHESTIC	ALL TYPES OC~9~30 ALL TYPES	520 181 181	1	520 181 181	520 182	51 5 101	99.03
4		UADOMESTEC	8-727-200 ALL TYPES	25 35		35	35	35	190.00
7	CUMMUMITY TOTAL	DQMESTIC	DC-9-30 8-727-200 ALL TYPES	161 35 216		201 35 214	217	216	99.53
		E NTERMAT EGMAL	9-727-200 8-727-100 9-727-100C/QC ALL TYPES	673 123 73 649		673 123 73 869	441	862	17.30
7		TOTAL.	0-727-200 8-727-100 6-727-100c/9C 0C-0-30 ALL TYPES	708 123 73 181 1085		708 123 73 181 1085	1003	1078	99.35
****	MEXICO CITY INTERNATIONALI	AAI WTERMAT I GRAL	5-727-100 5-727-200 9C-10-10 9C-707-1008 5-707-3008 9-707-300C	335 464 399 7 11		335 444 395 7 11			86.8 -
:]		AANOI TANKSTILI I———	MLL TYPES 0-727-100	1229	1	1229	1227	1225	*****

TABLE 7 AIRCRAFT DEPARTURES SCHEDULED AND AIRCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY AIRCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

1	Aree, state or country Community	Carrier and	Type of	Total	departures perfe	A11000	Departures	Scheduled comp	leted
-	(Airport name)	type of operation	aircraft	Scheduled service	Nonecheduled service	All services	scheduled 7	Number	Percent departu schedul
•	MEXICO CITY INTERNATIONAL	BNINTERNATIONAL	1 COMT . 1 8-727-200 DC-8-62 8-727-100C/QC	2370 3 3	2	2372 3 3			
		EA I NTERNAT I QNAL	A-3008 8-727-100 8-727-200 L-1011	2378 225 154 911 728	2	2380 225 154 911 728	2389	2372	99.
		PAI NTERNAT I ONAL	B-727-100C/OC ALL TYPES L-1011-500 TR B-747 B-747SP	2019 435 215		2019 435 215 1	2045	2018	98.
			0C-10-30 8-727-100 0C-10-10 8-727-200 ALL TYPES	31 690 494 6 1872	1	32 690 494 6 1873	1672	1838	98.
		TIDOMESTIC	DC-9-1J DC-9-30 ALL TYPES	1094 601 1695	2 2	1094 603 1697	1695	1692	99.
		WA1 NTERNAT I ONAL	B-727-200 DC-10-10 ALL TYPES	168 1181 1349		168 1181 1349	L347	1341	99.
	COMMUNETY TOTAL	OOME STIC	DC-9-10 DC-9-30 ALL TYPES	1094 601 1695	2 2	1094 603 1697	1693	1692	99.4
		I NTERNATIONAL	8-727-100 8-727-200 DC-10-10 8-707-1008 8-707-3008 B-707-3000 DC-8-62 8-727-100C/UC A-3008 L-1011 L-1011-500 TR 8-747 8-7475 P	1181 3919 2070 7 11 17 3 4 225 723 435 215	2	1181 3921 2070 7 11 17 3 4 4 225 728 435 215			
		TOTAL	OC-10-30 MLI TYPES B-727-100 B-727-200 OC-10-10 B-707-100B B-707-300B B-707-300C OC-4-62 B-727-100C/3C L-1011 L-1011-500 TR B-747 B-7475P	31 8847 1181 3919 2070 7 11 17 3 4 225 728 435 215	2	32 8850 1181 3921 2070 71 11 17 3 4 225 729 435 215	8880	8794	99.
	MONTFRREY		DC-10-30 DC-9-10 DC-9-30 ALL TYPES	31 1094 601 10542	1 2 5	32 1094 603 10547	10575	10486	99.
	(DEL NORTE INTERNATIONAL)	TIDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	313 337 650	:	313 341 654	649	44	79.
	PUFRTO VALLARTA (PHFRTO VALLARTA)	AAENTERNATIONAL	8-727-100 8-727-200 8-707-300C DC-10-10 8-707-3008 8-747	165 54 71 18 16	1	165 54 72 18 18			
		CC I NTERNAT LONAL	D-727-200 ALL TYPES	327 130 130	1	328 130 130	339	322	100.
		EAI NTERNAT LONAL	8-727-100 8-727-100C/QC 8-727-200 ALL TYPES	132 48 29 209	:	132 46 33 213	214	207	96.
		PSDOMESTIC	8-727-200 8-727-100 ALL TYPES	158 175 333		158 175 333	334	333	99.
		RCDOMESTIC	DC-9-30 8-727-200 ALL TYPES	115 315 430		11 5 31 5 430	431	425	98.0
		TIDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	2 158 160	1	3 158 161	161	160	99.
	COMMUNITY TOTAL	DOMESTIC	8-727-200 8-727-100 DC-9-30 DC-9-10 ALL TYPES	473 175 273 2 923	1	473 175 273 3 924	926	41	19.
		I NTE RNAT I ONAL	8-727-190 9-727-290 6-707-360C 0C-10-16	297 213 71 16	i	297 217 72 18	}		

TABLE 7 ARCHAPT DEPARTURES SCHEDULED AND ARCHAPT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCHAPT TYPE, BY COMMUNITY, AND BY CARRIES

12 MONTHS ENGED DECEMBER 31, 1981

Area, state or country Community	Carrier and	Type	Total	departures perfo	rmed	Departures	Scheduled comp	departures leted
(Airport name)	type of operation	aircraft	Scheduled service	Nonacheduled tervice	All services	acheduled	Number	Percent departu schedul
SOMMUNITY FORM.	I NTERMATIONAL	3 (CONT.) 8-707-3008 8-747 8-727-100C/QC ALL TYPES	18 1 48 666	5	6 18 1 48 671	682	8	96.
	TOTAL	8-727-100 8-727-200 8-707-300C 0C-10-10 8-707-3008 8-747 8-727-100C/QC	472 666 71 18 19	1	472 690 72 18 18			
		OC-9-30 DC-9-10 ALL TYPES	273 2 1589	1 6	273 3 1595	1608	1 576	98.
SAN JOSE DEL CABO	COINTERNATIONAL	8-727-200 8-727-100 ALL TYPES	59 1 60		59 1 60	60	60	100.
7 Totalanesco 8 7 Priatanesco 8 7 Priatanesco	AA I RTERNAT LUNAL	8-727-100 8-727-200 ALL TYPES	1 7 8		1 7 8	8	8	100.
	PLBOMESTIC	8-737-100/200 ALL TYPES	127 127		127 127	125	125	100.
	TIOCHESTIC	OC-9-10 OC-9-10	45 51 96	1 1 2	94 52 88	96	96	100.
C.AMUNITY TOTAL	DEMESTIC	B-737-100/200 DC-9-10 DC-9-30 ALL TYPES	127 45 51 223	1 1 2	127 46 52 225	221	221	100-
	1 NTERMATIONAL	8-727-100 8-727-200 ALL TYPES	1 7 8		1 7 8		8	100-
	TETAL	6-727-100 6-727-200 8-737-100/200 01-9-10 01-9-30 ALL TYPES	1 7 127 45 51 231	i 1 2	1 127 46 52 233	229	229	100-
Actions and	.)							
AMSERLUAM Esphähmin 3	Nu I NTE RNAT (GNAL	+6-747# 4-747 ALL TYPES	97 1 98	1	98 1 99	102	94	92.
	GHI NTERNAT I GNAL	OC-10-10 ALL TYPES	ةو 38		38 38	39	36	92.
COMMUNITY TOTAL	INTERMATE CHAL	#8-747F 8-747 DC-10-10 ALL TYPES	97 1 38 136	1	98 1 38 137	141	130	92.
NETHERLANDS ANTILLES				}				
ANJIA EPRINCISS REATHIRI	AAE NTE RMAT JUMAL	B-72/-100 b-727-200 0C-1J-10 B-707-300B B-707-300C ALL TYPES	225 4 310 4 36 579		225 4 310 4 36 579	573	572	99.
	EA RTERNAT LONAL	8-727-200 ALL TYPES	497 497		497 497	496	496	100.
COMMENTA LOINT	1 HTERNAT FOMAL	8-727-100 8-727-200 0C-10-10 8-707-3008 8-707-300C ALL TYPES	225 501 310 4 36 1076		225 501 310 4 34 1076	1069	1068	99.
finaça" E OR. PL ESPANT	AA I NTERNAT IONAL	8-727-100 8-727-200 DC-10-10 8-707-3000 8-707-300C ALL TYPES	114 2 309 2 31 458		114 2 309 2 31 450	454	454	99.
	EA I NTERNAT I DRAL	8-727-200 ALL TYPES	320 328		32 s	324	326	160.
COMMUNITY THEM.	Ç RYERNAY SQNAL	8-727-100 9-727-200 9C-10-10 8-707-3008 9-707-300C ALL TYPES	114 339 309 2 31 786		114 390 309 2 31 784	785	704	***
ST. WART IN FSUL (AMA)	AA E OTE MART I COMAL	8-707-3008 8-707-300C 0-727-200 8C-10-10 ALL TYPES	63 184 89 49	•	63 192 85 69	362	300	•••

÷

TABLE 7 ARICHAPT DEPARTURES SCHEDULED AND ARICHAPT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCHAPT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 3., 1981

	Area, state or country Community	Carrier and	Type	Total	departures perfe	ortsed	Departures	Scheduled comp	leted
	(Airport mane)	type of operation	ajreraft	Schoduled service	Nonechaduled mevice	All	Departures acheduled	Number	Percent departur arheduk
-		1 1 1 1 1 1			- 5		7.	•	
	E JANA	(CONT.) EAINTERNATIONAL	8-727-100 8-727-100C/QC 8-727-200 A-3008 ALL TYPES	614 74 320 37 1045	10	614 74 330 37 1055	1049	1040	99.1
	COMMUNITY TOTAL	1 NTERNATIONAL	B-707-3008 B-707-300C B-727-200 0C-10-10 B-727-100 B-727-100C/QC	63 184 405 69 614 74	10	63 192 415 69 614 74			
	NEW ZEALAND		A-300B ALL TYPES	37 7,446	18	37 1464	1431	1420	99.
	AUCEL AND (MICKLAND INTERNATIONAL)	CO I NTERNAT I ONAL	DC-10-30 DC-10-10	298		278			
		PAINTE MATIONAL	ALL TYPES	∠99 320	{	299 320	301	299	99.
			98-747 8-7475 <i>P</i> ALL TYPES	53 130 503		32 ن 130 د 50	512	495	96.6
	COMMUNITY TOTAL	I NTERNATIONAL	DC-10-30	298		293			
			0C-10-10 8-747 48-747	320 53]]	32 V 53			
			B-747SP ALL TYPES	130 802		905 130	613	794	97.6
	NIG-RIA	[
	1 AGOS (£ AGOS)	PAI NTERNATIONAL	8-747 ALL TYPES	207 207		207 207	209	207	99.0
	NORW AV								
	NS (1 (GARDERHOEN)	Nu I NTERNAT I GNOL	8-747 98-747F ALL TYPES	169 1 170		169 1 170	173	169	97.0
	PAKISTAN								
	KALACHI EMOURTPUR)	PAI NTERNATIONAL	B-747 ALL TYPES	209 209		209 209	208	208	100.0
	PANAMA] [!			f
	BALBRA C-Z-EPANANA CITY (TROUMEN)	BNINTERNATIONAL	6-727-200	236	z l	234			
			DC-6-62 8-747	1359	6	1365			
			B-747SP ALL TYPES	40 1656	8	40 1664	1659	1647	99.2
		EAI NTERNAT IONAL	8-727-200 ALL TYPES	139 139		139 139	139	139	100.0
		PAI NTERNAT IONAL	8-727-100 L-1011-500 TR	239	1	239	1		
			DC-10-10 DC-10-30 ALL TYPES	360 22 360		9 s 2 z 3 6 0	354	353	99.7
	COMMUNITY TOTAL	I NTERNAT IONAL	8-727-200 DC-8-62	375 1359	2	377 1365	[
		1	8-747 8-7475P 8-727-100	21 40 239		21 40 239			
			1-1011-500 TR	3 96]	96			
	PAR AGIJAY		DC-13-30 ALL TYPES	22 2155		2163	57.25	2139	99.3
	ASURC 10N								
	ASUMC (TH) # ASUMC (TM)	ON I HTERMATIONAL	DC-8-62 ALL TYPES	157 157		157 157	157	156	99.3
	*****************		(
	LIMA LA CHAVEZ ENTERNATIONALS	SH I NTERNAT I CHAL	9C-6-62 8-747 8-727-200	1297 2 1	1	1298 2 1			
	PHIL I PP SHES		ALL TYPES	1390	1	1301	1307	1297	99.2
	MANTE A (MANTE A INTERNATIONAL)	FT I NTERMATIONAL	40-747 40-747F 40-6-6-68F	3.3 61 1		33 61 1			
		1	ALL TYPES	**		95	101	77	76.2

TABLE 7 AMCRAFT DEPARTMENT SCHEDNING AND AMCRAFT DEPARTMENT PERFORMED, BY TYPE OF GYBRATION, BY AMCRAFT TYPE, BY COMMANNY AND BY CARRIER

12 MONTHS ENDED DECEMBER 31. 1901

1	Area, state or country Community	Castier and	Type	1961	departures park		Deptetures	Scheduled comp	irted
	(Airport name)	type of operation	aircraft	Scheduled egrates	Neuerhodelad astvice	All turvicus	edadal	Number	Percent departe schedul
Man	ILA INTERNATIONAL	(CONT)	 •		-				
_	aff a cus ciridan tousie	NU I NTERNAT LONAL	B-747 ALL TYPES	358 358	(356 356	355	352	79.
		PA I MTERNAT I ONAL	8-747 ALL TYPES	299 299] [299 299	298	298	100-
[COMMUNITY TOTAL	1 ATERNATI CHAL	09-147	33	}	33		2,0	
			06-747F 00C-8-63F 8-747 6LL TYPES	61 1 657 752		61 1 657 752	754	727	94.
	POL AND								
	um s m				ļ .				
'	(AKECTE) .	PA I NYERNAT I COLAL	8-727-100 8-727-100C/QC ALL TYPES	80 5 85		90 5 95	87	83	95.
{	PRETURAL	.}							
1	LTSMON (PINTELA)	Tu I NTERNAT I GNAL	8-747	90		90		'	
i i			ALL TYPES	407 497	1 1	497 497	561	446	97.
1 .	SAURE ARABER	.]				!	ļ		
	DMANE AN ETMANE AN T	PA NTERNAT I QNAL	#6-747	3	}	3			
'			B-747SP ALL TYPES	292 295		292 295	289	289	100-
1 .	SFNFGM	.							
1.	nacar Challako fieliji	PAINTERNATIONAL	B-747	209		209			
	THE PROPERTY OF THE PARTY OF TH		08-747 ALL TYPES	84 293	3	87 296	296	269	97.
:	S INGAPORE	.				•			
	SINGAPORF	STan-Turkemarinum	oB-747	3.0		25			
	I SINGAPORE)	FT I STERMAT I ONAL	##-747 ##-747F ALL TYPES	25 76 101		74 101	105	40	39.
		PA I NTERNATIONAL	H-747SP ALL TYPES	353 353		J53 353	364	353	96.
	COMMUNITY TOTAL	I NYERNAT I ONAL	08-747	25		25			
			B-747F B-747SP ALL TYPES	76 353 454	1	76 353 454	466	393	84.
1	SINTH AFRICA				{ }				
	JUMANNESHIRG]				
1	(STUP MAL)	PA I NTERNATI CHAL	AB-747 ALL TYPES	43 43		43 43	44	43	97.
Į.	STREETH KORFA	.}			}				
;	SPENA SKIMPO INTERNATIONALI	FT I RTERNATIONAL	*8-74 7	40		48			
			00-747F 00C-0-63F ALL TYPES	184 3 235	}	184 3 235	2%	225	87.
		AM INTERNATIONAL	8-747	617		6L 7	•		
			ALL TYPES	150 767		150 767	786	766	97.
1	CI-MUNITY TOTAL	I NTERNAT I CHAL	08-747 08-747F	48 334		48 334			
			*0C-8-43F 8-747 ALL TYPES	617 1002		61 7 1002	1042	991	95.
	SPARA								
	RAPCELINA				} }				
, ,	(SARCEL (MA)	TW I NTERNATI UNAL	8-747 L-1011 ALL TYPES	302 303	[108 202 31 G	33.0	309	97.
	MAIM ED	***************************************							
'	(SAMCTA MORATO)	Tu I NTERNAT LONAL	0-747 1-1011 ALL TYPES	471 1 472		471 1 472	474	101	97.
	SHEUEN.				} }				
	GOTHER MURE 11. ANSIOSTER 1					_ 1			
		MI I MERMAT LONAL	B-747 ALL TYPES	2		2			
	STOCKHELM (AMLANDA)	No I WE WAT I GWAL	8-747 48-747F	148 30		168 30			
1		1	ALL TYPES	196	1 1	146	205	198	90.

HAT WALL HERE

TABLE 7 ARCHAIT BEFALLISMES SCHEDULES AND ARCHAIT SEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCHAIT TYPE, BY COMMISSITY, AND BY CAREER

3

12 MONTHS EMBED DECEMBER 31, 1981

	Area, state or country		Type	Total	departures park	remed		Scheduled comp	departures loted
	(Alegarit same)	Corrier and type of operation	alreads	Schoduled service	Nonecheduled service	All services	Departures scheduled	Number	Portent o departure actoriale
f	SWITZ FRILMID				-		_		•
l			•						
	ZURICH (KLOTEN AZRPORT)	FT I MTERNAT I GMAL	08-747 08-747F +0C-8-43F ALL TYPES	39 112 12 163		39 112 12 163	152	115	75.45
		PA I NTERNAT LONAL	8-727-100 8-727-100C/0C ALL TYPES	448 22 470	36 36	484 22 504	467	444	99.3!
	COMMUNITY TOTAL	I NTERNAT I ONAL	**************************************	39 112 12 448 22	34	39 112 12 484 22			
	TAIWAN	_	ALL TYPES	633	34	669	619	579	93.5
	TAIPEI (SUMG SHAN)	FYI HTERNAT I OMAL	*8-747 *8-747F *DC-8-63F ALL TYPES	94 301 15 410		94 301 15 410	397	334	84.6
		Nu I NTERNAT LONAL	8-747 48-747F ALL TYPES	499 155 854		699 155 454	660	643	94.0
	COMMUNITY TOTAL	I MTERNAT LOMAL	08-747 08-747F 00:-6-63F 0-747 ALL TYPES	94 456 15 699 1264		94 456 15 699 1264	1257	1179	93.7 1
1	THAIL AND			}					
	BANGKOK ENTH MIJANGB	PA I HTERNATI ONAL	B-747 ALL TYPES	408 408		408 408	414	408	90.5
	TRINIDAD & TORAGO								
	PORT OF SPAIN (PEARCO)	AAI NTERNAT I GNAL	0C-18-10 9-707-3086 9-707-30FC ALL TYPEL	268 1 7 276		26 8 1 7 276	276	276	100.00
		EA I HTERNAT I OMAL	9-727-200 L-1011 A-3000 ALL TYPES	162 202 1 365		162 202 1 365	345	365	100.00
1		PA I WTERMAT I ONAL	*B-747	98	}	98)	Ì	}
	COMMUNITY TGTAL	I MTERMAT I OMAL	ALL TYPES 0C-10-10 8-707-3008 8-707-300C	78 268 1 7		98 265 1 7	103	•5	92.2
			8-727-200 L-1011 A-3008 -8-747	162 202 1 98		162 202 1			
	TURKEY	_	ALL TYPES	730		739	744	736	98.9
	ANK AR A f (% BINGGA)	PAI NTERMATIONAL	8-727-100 ALL TYPES	40 40		40 40	40	39	97.5
	eart was earl	PA I HTERMAT LONAL	8-727-100 8-747 ALL TYPES	133 1 134	31 31	164 1 165	133	133	196.00
	STARE BAIN OSTINU	_							[
	(I M. EUNYL BLANT) VOT DANE I	PaI STERMATIONAL	48-747 ALL TYPES	12 12		12 12	13	12	92.30
	CUBA I. TRUCTAL DRAW (CUBA I)	PA I HTERMATIONAL	06-747 ALL TYPES	203 203		203 203	206	197	75.4
	UNITED IT INCOM	_		1					ł
	CLARCOMPRESTUICA IPRESTUICA)	F1 I NTERNAT I GNAL	98-747 98-747F 985-8-43F ALL TYPES	2 1 11 14		2 1 11 14	16	•	40.0
		Marris of British I could	8-747 98-7479 ML TYPES	187 115 362		187 119 202	321	213	71-2
	CAMPLITY TOTAL	I HTE STATE I STANK.	10-747 10-7477 10-9-1077 10-747	116 11		11 6 11 107			

TABLE 7 ARCHAFT DEPARTURES SCHEDULED AND ARCHAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCHAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS EMDED DECEMBER 31, 1981

Area, state or country		Туре	Total	departures perk	rmed	Departures	Scheduled de comple	
Area, state or country Community (Airport same)	Carrier and type of operation	of sircreft	Scheduled earvice	Nonecheduled sprvice	All	acheduled 7	Number 8	Percent of departures scheduled
	2	(CONT.)						
COMMUNITY TOFAL	I NYERNATE OMAL	ALL TYPES	316		314	331	297	89.72
E GATH ECR B	BN I NTERNAT I ONAL	8-747 8-7475P ALL TYPES	122 137 259		122 137 25 9	262	258	74.47
	DLI NYERNAT IOMAL	L-1011-500 TR L-1011 ALL TYPES	336 7 343	}	336 7 343	345	342	99.1
	NuI ATERNATIONAL	8-747 #8-747F ALL TYPES	489 42 531	1 1 2	490 43 533	553	226	95.1
	PAI RTERNAT IONAL	0C-10-30 L-1011-500 TR 8-747	251 251	1	251 3			
	}	ALL TYPES	255 125	}	256 127	244	251	95.0
	GHI NTERNAT I GNAL	ALL TYPES	125		127	120	116	90-6
	7W 1 NTERNAT I DMAL	8-747 L-1011 ALL TYPES	36 59	1	56 59	59	57	96.4
	WA~I RTERNATIONAL	DC-10-10 DC-10-30 ALL TYPES	129 214	1	129 216	-	216	99.5
AIRPORT TOTAL	I ATERNATIONAL	8-747 8-7475P	616	1]	61.6 137 587	'		
1 5 8		L-1011-500 TR L-1011 +8-747F	587 63	1	63	:)		
7 8 •		DC-10-30 DC-10-30	131 212 178	: 2	131 214 1793	¥}	1766	96.4
0 1 2 ENCATHROM AIRPORT 3	DLI ATERNATIONAL	L-1011-500 TR			1			
4 5 6 7 8	FTINTERNATIONAL	*8-747 *6-747F *DC-8-63F ALL TYPES	243 53 361	31	543 53 365	3	239	61-
9 0 31	PA I NTERNAT LONAL	8-727-100 8-727-200	34, 190 23	Ď	34: 19: 23:	3 j		
2 3		DC-10-30 B-747 +B-747	227	5 1	327	•		
54 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		8-7475P L-1011-500 TI 8-727-100C/Q	, j	2 3	346	3	3415	94.
50 50 51 52 53	Tw I NTERNAT I ONAL	L-1011 8-747 8-7475P 8-707-3088 ALL TYPES	36 168 204	3 1 1	36 168 204	3 i 2	2044	90-
M AIMPORT TOTAL	I HTERNAT LONAL	98-747	39	1	39	a		}
67 66 69		*B-747F *DC-8-63F B-727-100	34	3 1	24 3 34	3		1
70 71 72		8-727-200 9C-10-30	23 395	8	1 395 23	8)	}	1
73) 74)		8-747 8-7475P 8-727-100C/G	c / 1	3		3	1	1
78 76 77		1-1011 1-707-3008 ALL TYPES	584	1	34 544	1	2 5696	92.
78 COMMINITY TOTAL BY CARRIER 83 COMMINITY TOTAL BY CARRIER	SHENTERNAYIONAL	B-747 B-747SP ALL TYPES	11 21		13 21	7	2 25	. 78
50) 64 85	OL I NTERNAT I ONAL	L-1011 L-1011-500 T	33	7 38 55	33		.5 34	99.
54. 57 50 50	FTINTERNAT LONAL	*8-747 *8-747F *DC-8-63F ALL TYPES	2	69 63 53	24	53 53	18 23	41
91 92 98 94	No ENTERMATIONAL	•	•	89 62 31	1	90 43 33 55	52	95
96 97 97	PA I NTERNAT I GNA	1	3	42 3	•	42	}	}
90 (80 190) 1901 1911		8-727-200 0C-10-30 L-1011-900 9-747	TR 3	90 40 83 77	2 22	90 40 33		
165 160 160 160		B-7475P ALL TYPES	37	12	4 37		79 344	• 24
766 767 160	Qu I NTSMMAT FORM	ML TYPES	•	25	2	27 L	20 11	• 90
100 130 111	TH I HTERMAT 1000	1-1011 9-767-3000 9-747		1 106	1	1		
112		1		***	1	1	1	i

TABLE 7 ARICRAFT DEPARTURES SCHEDULED AND ARICRAFT DEPARTURES PERFORMED. BY TYPE OF OPERATION, BY ARICRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

. }	Ares, state or country		Type	Total	departures perfo	rmed	Departures	Scheduled e compl	
	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	acheduled	Number	Percent of departures scheduled
+		1	3		5	6	7		
2 3	COMMUNITY TOTAL BY CARRIER	TH I NTERNATIONAL	CONT.) 8-7475P ALL TYPES	5109 Ţ		\$10 \$	\$180	2101	96.02
5 6 7		MA I NTERNATIONAL	DC-10-10 DC-10-30 ALL TYPES	87 129 216		87 129 216	217	216	99,53
8	COMMUNITY TOTAL	INTERNATIONAL	B-747 B-747SP L-1011-500 TR	4574 150 671		4577 150 671		l	
2		[L-1011 #8-747F	427 285	1 1	427 286			1
3 4		{	DC-10~30 DC-10~10	369 212		369 214	[
5			#8-747 #DC-8-63F	391 53	{	393 53	{		{
7 8			8-727-100 8-727-200	342 190	1	342 190			
9			8-727-100C/QC 8-707-3008	3		3	1	1	}
2		1	ALL TYPES	7668	8	7676	7960	7464	93.74
4	NAMCHESTER (NAMCHESTER)	NWI NTERNATIONAL	*B-747F 8-747	82	. }	82 1	91	71	78.02
26			ALL TYPES	83	1	83 20	**	} '	
30		QH I NTERNAT I ONAL	WTT LABE2 DC-10-10	} :	19	20	1	1	100.00
31	COMMUNITY TOTAL	I MAEMWA LIONAT	#8-747F 8-747	a:	1 1	82 1		1	
33 34			DC-10-10 ALL TYPES	84	19	103	92	72	76.20
35 36 37	URUS GIAY					}			
38	MONTEVIDED	•	1	{	1				
40 41	#INTEVIDED (CARRASCO)	PA! NTERNAT LONAL	9-747 8-7475P	7:	? <u> </u>	37	· [Į	1
42 43 44			ALL TYPES	11		112		102	96.2
45 46 47	VENEZUELA	-		}		}	}		
48 49 50	CARAÇAS (LA CAPLOTA)	SN I NTERNAT I DNAL	8-727-200 ALL TYPES	17	2	172		174	100.0
51 52		PAINTERNATIONAL	8-727-100		7	585	,		
53 54	\		L-1011-500 TR 8-707-3008	1 1	أة	1 10	• í	1	1
55 56	{		8-747 #8-747	37	8 5	383			
57 58	•		B-74757 DC-10-30	{	9 3	1	2 (1	1
50 60 61		{	DC-10-10	176			1756	170	96.9
62 63	COMMUNITY TOTAL	I NTERNAT IONAL	8-727-200 8-727-100	17	7	17	7 i		
64 65	1		1-1011-500 TE	1 1	6	58°	6		
66 57			8-747	37	8 9	60 38:	5	[{
68		İ	8-7475P 0C-10-30	1 4	9 :	1	2		Ì
70 71 72			DC-10-10 ALL TYPES	191	15 1			187	97.
73 74 75	NARACATED EGRAND DE DROS	BN I NTERMAT I QMAL	8-727-200 ALL TYPES	34		34 34		34	99.1
76 77 78	<u> </u>	PAI NTERNAT I ONAL	8-727-100 99-747		52	20	ž l		
79 86 81	}	}	L-1011-900 T 8-727-200 ALL TYPES	R	33 60 70	37	0 }	96	3 98.
81 82	ACCOMMUNICATION TOTAL	I NJEWWI I GWY	8-727-200	1	24	43	•		
84		[8-727-100 08-747	1	95	1 9		1	
8			L-1011-500 T ALL TYPES	" 7	93 14	ที่		5 70	7 98.
9	COUNTRIES	DOMESTIC	6-727-200 0C-9-10 0C-9-30	189	12	2 1896 3 321 5 745	9		
91	B 1		DC-9-94	19	86)	196	1 6 j	1	1
	5	Į	8-737-100/20 8-727-100	19	55 31	1 19	16 1		(
:	7	{	05-10-40 05-10-10 0-707-2005	21	31 35 75	211)\$ 5		(
		{	BAC-111-300	1 25	20	195	19	{	ĺ
10			6-1-011 0C-0-61 A-3008	1 3	56 1 31	3 30	19 11	}	1
16 16	1		9-727-100C/G PA-91/34/39	ac i	64	· 1		}	i
N	E(OFFENDAMENT !] a	57	21	57 D6	[
10	7		9-707-1008 9-707-3000 90-707-3000	'	51	1	51		1
10		1	8-747 U-TYPE-PIS-	. ĺ	69	Ì		1	1
21	T!	t t	9-717-ROOC	- 1 .	91		91	ı	1

,

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF CHEMATION, BY ARCRAFT TYPE, BY COMMINITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

٦			1	1. 1961				Schodulad	Separtures
	Area, state or country Community	Carrier and	Type	1000	departures porti		Departures	cosup	leted
	(Airport name)	type of operation	of tircraft	Scheduled survice	Nonecheduled service	All agretous	scheduled	Number	Percent of departures scheduled
4			3	-1	- •		,	8	•
İ	TOTAL FOR FOREIGN COUNTRIES	DOMESTIC	(CONT.)	44293	264	44957	44841	44 LOZ	94.3
		L RTERNAT LONAL	8-747	24312	17	24329			
Ì		1	8-7475P DC-8-62	3915 7308	2	3917 7317			
		j	08-747	3370	35	3405			
		ļ	L-1011-500 TR	3488 79	1 1	3489 79			
			90C-0-63F 9C-10-30	276 1735	5	276 1740			
ļ		}	0C-10-10 8-707-1008	5854 15	45	5901 15			
ļ		{	8-707-300C 8-727-200	1494 24211	15 37	1509 24248			
ĺ			L-1011	7432 1601	•	7436 1601			
İ		}	8-727-100 8-727-100C/QC	22575 4935	226	22801 4937			
I			0C-9-30 C-310/B/C	232	-	232			
l			C-402/402A	108	j j	108			
I]	DC-3/C-47 PA-31/34/39	511 141		51 I 141			
Į			8-737-100/200	65 5426	776	65 6202			
I			DC-9~10 H-404	970 1158	39	1009 1158			
			DH 114 CASA 212	186 373		188			
ĺ			8-707-300B #8-707-300C	1644	85	1729			
ĺ			DC-8-50	140]	140			
l			0C~6~61 +B~747F	295 4183] 3	295 41 6 6			
١			#8-727-100C/QC 8-707-100	479 28	23	502 28			
֡			ALL TYPES	128548	1324	129672	126578	125084	97.2
١		TGTAL	8-747 8-7475P	24313 3915	17	2433 <i>0</i> 3917			
			0C-6-62 48-747	7308 3370	35	731 7 3405			
			1-1011-300 TR	3488 79	"i	3489 79			
			00C-8-63F 0C-10-30	276 1735		276			ı
		}	DC-10-10	7991	+3	1740 8036			
			8-707-1006 8-707-3000	1569	15	121 1564			
Ì			8-727-200 L-1011	43189 9026	39	43228 9030			1
ļ			A-3008 B-727-100	1832 24130	227	1832 24357			
I			8-727-100C/QC	4999 7235	225	5001 7440			
i			C-310/8/C C-402/402A	232 108		232 108			
			DC-3/C-47	511	1 1	51 1			
I			PA-31/34/39 DHC~6	170]]	170 65			
I			8-737-100/200 0C-9-10	9937 4182	776	10713			
			H-404 DH 114	1156		1158	1		
١			CASA 212 9-707-3008	373 1653	85	373 1738			
l			+8- 707-300€	191	"	191			
۱			DC-6-61	651	33	684			
۱	1		0C-9-50 0C-10-40	1986 131		131 1986			
			BAC-111-200 SWEAR-METRO	1520 257		1520 257			
ı		}	U-TYPE-P15-2 6-737-200C	191		69 191			
			48-747F 48-727-100C/QC	4183 479	23	4184 502			
			8-TOT-100 ALL TYPES	26 172841	1508	25 174429	173419	169186	97.9
	NVER-ALL TOTAL FOR ALL		}]]				
	COMMUNITEES. ALL AREAS	DOMESTIC	5-727-100	146992 367683	645 773	147637 348456			
			9-727-200 SAG-111-200	1412891 75791	1591	1414482 75888			
			0C-9-30 0C-0-50	728785 375	3552	732357 375			
١			DC-1-61 L-1011	45482 110454	2897 77	48379 110731			
֡			DC-9-50	194097	712	135409			
		İ	8-151-100C/GC	44479	26	23341 46705			
۱			0C-9-10 0-737-100/200	209151 617420	142 1460	209293 619288			
			A2-91 F-186V.C	1535 22222	92 92	1586 22314			
			C-200-C-210	19220	2729	21987 22004			
			S-SO MOVE	239 91701	1010	297 52711			
١			6-100	169 147	70	267	i		
				1801	242	2043 57041 3255			
۱			8-4A66-618-5 8-4A66-618-1	99041 5295 7248	102	3255 7450		į	
			90-2/A 90-00 A0-000/L	303 1200	i ei	32.1			
			6-105/A/B/C	133	73 286	1362			
Į					15	15			
I			1885 12,100L3	984	390	974]		

TABLE 7 AIRCRAFT DEPARTURES SCHEDUED AND AIRCRAFT DEPARTURES PREFORMED, BY TYPE OF OPERATION, BY AIRCRAFT TYPE, BY COMMUNITY, AND BY CARRIES

12 MONTHS ENDED DECEMBER 31, 1981

Area, state of country	į	Туре	Total	departures perfo	ned .	Departures	Scheduled compl	
Area, sees or country Community (Airport mean)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled engvice	All	scheduled	Number	Percent or departure acheduled
	1	3		5	- 6	7	8	<u>></u>
OTAL FOR ALL COMMUNITIES. AREAS	DOMESTIC	CCONT-3 BN2A TRISLAND	2415	!!	2415	1		
i		DC-3/C-47 8-737-200C	1055 24990	555	1055 25545	1		
		*DC~6	305		305 225 0			
		#L-100-30 #8-747	2258 5972	•	5976			
(+B-747F +DC-8-61	5687 4397	2	5689 4399	}		
		BARCHISS SERI	6227 5	39 52	6266 57			i
		QUEENAIR	_	37	37 141			!
ì		8-206A HEL 300-450HP	72	28	24	}		
	·	BH-99 PISTON 2-ENG	57269 54	13 58	572 8 2 112			
(DC10-40 8-747	22040 29191	144	22044 29335	{	(
		DC-10-10 PA-31/34/39	96570 12293	191 160	96761 12453	ł		
		BEECH 18	}) 2	161881	}	1)
		SHEAR-METRO CV-340/440	161834 3865	47	3868			į
		8-707-100B 8-707-300B	35122 20259	26	35124 20285	· 1		1
i		8-707-500C	4156 37475	162	4205 37637			Ì
		DC-9-80 +DC-8-50F	10077	29	10106	. 1	Į.	
		DASH-7 HANDLY PAGE	55580 7477	1	7477	• 1	1	1
		F-27 SERIES	9620 10363	1	9621 10363			
		+8-707-300C	2271 2323	10	2272 2333		Ì	İ
		DC-8-62 DC-10-30	1430	52	1481	1	}	ł
		SO3-20 E#BRAEA	40520 56222	. 6	40523 56228	1]	}	1
		L-1011-500 TR B-7475P	1323 2097	'	1324	1	ļ	į
I	(F-28-4000/600 FH-227	21001 6593	. 37	21038		{	1
		6-159	1585	i (1585	s {	1	
		G-159COM OH 114	1447		1918	•		1
		CASA 212	2263		2263		1	1
		EURC ATROUS 3	3919		391			į .
	j	0C-6-10 DC-6-50F		1 3	1			i
	}	8-747-200 88-727-100C/QC	1693	10	1693	1 [1	1
	}	CV-600 PA-23-250	10021	7	10034	5)	1	
		ALL TYPES	4918490		4937701		4835259	76.
	I BTE ROLAT I DRAL	09-747	4790		4874			1
		98-747F 8-747	5361 37541	1 62	3761	0		1
	}	DC-10-10 DC-4-62	1055	190				1
		8-7475P L-1011-900 TR	638	b	614	b	ļ	
		DC-10-39	2954	. 20	2974	• i	1	1
		8-707-3006 9-727-206	192 3743	122	3755	8	1	(
		L-1011 8-727-100	3024	7 224	3047	3 (1	1
		8-727-190C/QC	527	•	528		}	1
	ł	C-310/WC	46		46	1		1
		C-402/492A DC-3/C-47	104	2	106	2 ([{
	}	H-404 PA-51/34/37	190	6 }	190	6	i	
}	}	0HC~6 9-737-108/200	14	5	14	5	}	1
1	1	DC-9-10	157	5 134		3	1	
		DH 114 CASA 212	37 75	1	75]	
1	1	8-707-300E A-300B	250 314	5)	262 316		1	
1	1	*0C-4-50 P	13	3 14			1	
	1	DC-4-509 DC-6-50	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	!	2		
l	1	DC-8-61	59		. 59	i		
	[9-707-1966 6-747-296	1	14	14	•		
	1	+9-707-300C 9-707-100	24	2	24	4 i	ł	1
1	1	DC-0-10	1	1	3 }	5	1	}
1	1	48-727-100C/Q	19218			1 19263	18762	2 97
1	TOTAL	CV-500	14699		14763	7		1
		6-727-100 9-727-200	39793 149032	vo 99	39892	0	1	
1	1	BAC-111-200	7579	1	7 7500	16)	1	1 .
,	}	0C-9-30 DC-8-50	31	Pē)	1 37	re i	}	}
		DC-6-61 L-1011	1222	72 289 17 8	6 12234	3	1	
	1	0C-9-90 A-3008	15401)7	2 15540 2 2652	1 9	1	{
1	1	9-121-100C/Q	C 9199	14	2 51 90	is !	1	1
s)		9-737-100/20	2107 6258	2 319	7 62901	[9]	1	}
· I		L-100A/C 75-11	15: 222	5 7	1 150	L4]		1
						a a f	4	1
	{	C-206-C-210 C-462/4022	192	10 272 17 1	9 2199		-	1

TABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1961

	Area, state or country	Carrier and	Туре	Total	departures perfe	ormed	Departmen	Scheduled comp	
	Community (Airport name)	type of operation	of aircraft	Scheduled service	Nonecheduled service	All services	Departures acheduled	Number	Percent of departure schedule
	TOTAL FOR ALL COMMUNITIES. AREAS	TGTAL	(CONT.)		5	- 6			
2	LIGHT FOR MEE COMMONALITIES ANERS	ICIAL	DHC-6 +S C-7	51846 189	1016 78	52856 26			
4			C-180	147 1801	242	147 2043			
	ı		U-17PE-P15-1 U-17PE-P15-2	59061 3255	ļ - 	59061 3255			
	!		BN-2/A 00-28	7268 303	182 8	7450 311			
0			AC-680FL C-185/A/8/C	1289 133	73 286	1362		ļ	
2	•		*BHC-2 LESS 12.500L8	584	15 390	15 974	1		
4			BN2A FRISLAND DC-3/C-47	2415 2117	1	2415 2117			
5			8~737~200C *DC~6	24990 305	535	25545 305			!
9			°L -100-30 ◆B-747	2258 10768	82	2258 10850			
1			*8-747F *0C-8-61	11055 4397	29	11084 4399			
3			*DC-8-63F BARCN(55 SER) QUEENAIR	6579 5	207 52 37	6786 57 37			
5			8-206A HEL 300-450HP	72	69 28	141 28			
7			BH-99 PISTON 2-ENG	57269 54	13 58	57282 112			
8 9 0			0C-10-40 8-747	22040 66739	206	22044 66945			
1			0C-10-10 PA-31/34/39	107125 12719	341 160	107466			
3			BEECH LA SHEAR-METHO	161834	47	161881			
			CV-340/440 B-707-1008	3865 35152	3 3	3868 35155			
			4-707-300B 6-707-300C	22181 6741	117 86	22298 6827			
1			0C-9-80 *DC-8-50F	37475 10210	162 43	37637 10253			
			DASH-7 HANDLY PAGE	55580 7477	•	55584 7477			
			F-27 SERIES N-252 98-707-300C	9620 10363	1	9621 10363			
		}	OC-8-67	2513 11416 4384	1 38	2514 114 5 4			
			DC-10-30 SD3-33 EMBRAER	40520 56222	71 3 6	4455 40523 56228			
ı			L-1011-500 TR	7711 8253	3 10	7714 8263			
			F-28-4000/600 FH-227	21001 6593	37	21038 6595			
			G-159 G-159COM	1585 1492	-	1585 1492		İ	
			CASA 212	2292 4866		2292 4866			
			H-404 EURO AIRBUS 3	4171 3915	3	4171 3918			
1			C-310/8/C DC-8-10	461	6	461		'	
			0C-8-50F 8-747-200		156	156			
1			+8-727-100C/QC CV-600 PA-23-250	2172 10027	23 7	2195 10034			
			8-707-100 ALL TYPES	10 64 5110672	22106	10 64 5132778	5224858	502280L	96.
	SUMMARY MÝ CARRIEN. ALL	}	1						
	COMMUNITIES. ALL ACEAS	AADOMESTIC	8-727-100 8-727-200	70141 167721	:	70145 147729		ļ	
			DC-10-10 8-707-1008	29260 1503	16	29274 1503		.]	
			8-707-3008 B-707-300C	743 4156	18 49	761 4205			
			8-747 *8-747 *8-707-3000	5237 3842 2271	8	5245 3846 2272			
			CV-340/440 ALL TYPES	2408 287282	108	2408 2408 287390	288003	244103	98.
		AAI NTERNAT IONAL	8-727-100	2290	""	2290			
I			8-727-200 8-707-300C	3817 2585	37	3617 2622			
			0C-10-10 8-707-1008	5639 30	:	5639 30			
j			8-707-3008 8-747 98-707-3000	607 216 242	2 4	609 220 242			
			ALL TYPES	15426	43	15469	19272	15152	99.
		AATOTAL	8-727-100 8-727-200	72431 171538	:	72435 171546		}	
			DC-10-10 8-707-1998	34 879 1533	16	34915 1533			
			8-707-3008 8-707-300C	1350 6741	20 86	1370 6427		ļ	
,			8-747 98-747	5453 3842	12	5445 3846			
			08-707-300C CV-340/440 ALL TYPES	2513 2409 302708	151	251.4 240.6 302. 8 5.9	303275	2 99255	98.4
		AK	F-28-4000/400	302708 10524	151	10534	343213	277235	74-4
			9H-99 N-262	1784 4970	•	1784			
			ALL TYPES	17282		11290	18943	17278	92.
1		ALDOMESTIC	8AC-111-200 0C-9-30	75791 140084	17 705	75808 146789			
. 1			0-727-100	26240	170	2632.0	1		

JABLE 7 ARCRAFT DEPARTURES SCHEDULED AND ARCRAFT DEPARTURES PROFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMANITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31. 1981

L	Area, state or country		Туре	Total	departures perfo	rmed	n	Scheduled comp	
•	Community (Airport name)	Carrier and type of operation	of aircraft	Scheduled service	Nonecheduled survice	All tervices	Departures acheduled	Number	Percent of departures scheduled
No.		2	3	4	5	6	7.	8	9
3	SUMMARY BY CARRIER	ALOOMESTIC	(CONT.) B-727-200 ALL TYPES	9521 271544	892	9521 272436	201423	270577	96.14
4 5 6 7 8		ASOGMESTIC	8-737-200C 8-727-100 8-727-200 ALL TYPES	4566 11622 11497 28085	64 68 56 188	4630 11690 11953 28273	28403	27601	97-11
9 10 11 12		#FDCMESTIC	*DC-6 *L-100-30 ALL TYPES	305 2258 2563		305 2258 2563	2523	≥105	. 03.4
13 14 15 16 17 18		BNDGMESTIC	8-727-100 8-727-100C/9C 8-727-200 9-747 0C-8-62 8-7475P #8-727-100C/9C	4765 13526 114832 736 2323 68 1693	18 7 216 13 10	6783 15533 117048 749 2333 66 1693			
21 22 23 24 25 26 27 28		BNI NTERNAT I ONAL	ALL TYPES DC-8-62 8-727-200 8-747 8-7475P 8-727-100 8-727-100C/QC	143943 9093 7453 892 493 4	264 28 44 2	144207 9121 7497 894 493 4	145694	143732	98-6
29 30 31 32 33 34 35 36		BNTGTAL	8-727-100 8-727-100C/0C 8-727-200 8-747 0C-8-62 8-747SP 8-747SP	17946 6769 15537 124285 1628 11416 561	75 18 8 260 15 38	18021 6787 15545 124545 1643 11454 561 1693	17989	17871	99.34
38 39 40 41		CJDCMESTIC	ALL TYPES PA-31/34/39 BH-99 ALL TYPES	161889 252 2828 3080	339	252 2828 3080	163683	3047	98.7
13 14 15 16 17		CCDOMESTEC	8-727-100 8-727-200 DC-10-10 DC-10-30 ALL TYPES	22044 80193 10100 685 113022	1 7 2 10	22045 80200 10102 685 113032	115282	112677	97.7
19 50 51 52 53 54		CQ NTERNAT JONAL	B-727-100 B-727-200 DC-10-10 DC-10-30 ALL TYPES	4733 2755 319 1217 9024		4733 2755 319 1217 9024	9023	6837	97.9
5 6 7 8 9		COTOTAL	8-727-100 8-727-200 0C-10-10 0C-10-30 ALL TYPES	26777 82948 10419 1902 122046	1 7 2 10	26778 82955 10421 1902 122056	124305	151514	97.1
1 2 3 4 5		C2DOMESTIC	BH-99 EMBRAEN SWEAR-METRO ALL TYPES	38991 10984 22 49997	13	39004 10930 22 50016	54056	49993	92.4
8 0 1 2 3		DLDOMESTIC	DC-9-30 B-727-200 L-1011 DC-8-50 DC-8-61 L-1011-500 YR ALL TYPES	103992 328773 55010 375 24695 565 513410	73 79 14 17	104065 328852 55024 375 24712 565 513593	524464	512470	97.7
4 5 6 7 8 9 0		D1 I NTERNAT I CINAL	6-727-200 L-1011 L-1011-500 TR DC-0-50 DC-0-61 ALL TYPES	778 1374 1310 4 590 4054	1 5	782 1374 1310 4 591 4061	4075	4040	99.1
3 4 5 5 7		DLTCTAL	0C-9-30 8-727-200 1-1011 0C-8-50 0C-8-61 1-1011-300 TR ALL TYPES	103992 329551 54384 379 25285 1473 517446	73 63 14	104065 327634 56398 379 25303 1875 517654	528539	516510	97.1
6 6 1 5 6		OPDOMESTIC	C-402/402A CV-340/440 SWEAR-METRO ALL TYPES	6363 1497 10495 18315	3	6348 1460 10497 18325	21030	15348	72.9
4 5 6 7 8 8 9 1 2 8		EAOMESTIC	0C-9-30 0C-9-50 4-3008 8-727-100 8-727-200 1-1011 EURO AIRBUS 3 ALL TYPES	134249 48543 23359 70943 22954 158433 32061 3915	2 17 16 207 61	136250 48343 23361 70960 22972 158440 32122 3918 496766	498533	488530	97.1
N 16 18 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19		EA I NTERNAT I CIMAL	0C-9-30 A-3008 8-727-100 8-727-100C/OC 8-727-200 L-1011 ALL TYPES	3109 3001 900 13129 5969 26654	•	5145 3401 391 13182 5978 24923	27034	26736	78.7

TABLE 7 ARCHAPT DEPARTURES SCHEDULED AND ARCHAPT DEPARTURES PROFORMED, SY TYPE OF OPERATION, SY ARCHAPT TITE, SY COMMERSTY, AND SY CARRIER

12 MONTHS EMBED DECEMBER 31, 1981

.	tate or country		Тура	Total	departures perfe	rmed		Scheduled comp	
	Conc. unity (Airport teams)	Corrier and type of operation	of nircraft	Scheduled service	Nonetheduled service	All	Departures acheduled	Number	Percent a departure schedule
^	1	2	3	<u> </u>	•		7	8	9
	HARY BY CARRIER	(CENT.)	ĺ						
[EATOTAL	0C-9-30 0C-9-50	136255 48543	1	136256 46543			
4 5		!	A-3008 8-727-100	26524 74544	17	24524 74561	İ		
6 j			8-727-100C/OC 8-727-200	23944 171562	19 260	23963 171422			İ
3		İ	L-1011	38030	70	38100	i		
3			EURC AIREUS 3	3915 523317	372	391 8 523489	525567	315268	98.0
		FLUCMESTIC	8-737-100/200	121964	37	122001			
1			CV-580 ALL TYPES	53468 175632	37	53468 175469	178463	175312	98.
		FTOGMESTIC	+8-747	1520]	1578			
1		11-00-2111	08-747F 0DC-8-61	3744 4397	2	3744 4399			1
			*DC-4-63F	6170	39	6209			
1			8-747-200 ALL TYPES	15839	10 51	15090	14228	14651	90.
		FI I NTERMATIONAL	+8~747	1179	9	1188			
		T T T T T T T T T T T T T T T T T T T	48-747F	3427	22 156	344 9 432			Ì
			●DC-8-63F 8-747-200	276	146	246			
			ALL TYPES	4882	333	5215	4872	344	79.
		FTTGTAL	08-747 08-747F	2707 7171	9 22	2716 7193			ĺ
1			#0C-8-01	4397	195	4399			
		1	#DC-8-63F 8-747-200	6446	156	6641 156	21100		
ļ			ALL TYPES	20721	384	21105	21100	18535	87.
1		FADEMESTIC	CY-600 ALL TYPES	10027 10027	7	10034	10483	10027	95.
1		GGDOMESTIC	CV-580	4603] [4603			
			SWEAR-METRO	16495		16495			
			DASH-7 ALL TYPES	12065 33163		12065 33163	35937	33163	92.
		GODOMESTIC	SHEAR-METHO	9517]	9517			
			HANDLY PAGE C-402/402A	4732 7985		4732 7985			
			ALL TYPES	22234	1 1	22234	24113	21589	69.
{		GHOGMESTIC	DHC-6	12762	16	12778)
]			0ASH-7 503-30	14420 15791	3	14423 15794			
ĺ			ALL TYPES	42973	21	42994	45260	42755	94.
1		HADOMESTIC	DASH-7	3779	1	3780			
j			DC-9-30 DC-9-50	2309 2058\$	1	2309 20586			
Ì			DC-9-80 ALL TYPES	37393	3	1072 6 37401	39670	34050	85.
		HX I NTERNAT I CNAL	8-707-100	64		64			
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ALL TYPES	64		64	64	64	100-0
1		IDOCHESTIC	PA-31/34/39	833	136	969			
			HANDLY PAGE ALL TYPES	2745 3578	136	2745 3714	3774	3553	94.
İ		11DCMESTIC	C-402/402A	1607		1607			
1			EMBRAER ALL TYPES	27531 29138		27531 29138	39672	29039	73.
1			1			1	3,4,1	2,0,7	
		IUOCMESTIC	SWEAR-METRO ALL TYPES	9699		9699 9699	10573	9607	90.1
		JCDOMESTIC	DHC-6	3057		3057	- [
			OASH-7 ALL TYPES	2834 5891		2934 5891	4411	5802	88,
ì		KCDOMESTIC	BH-99	2973]]	2973			
		WC	ENGRAER	6026		6026			
		,	ALL TYPES	8999		8999	9451	1999	95.
1		KJDOMESTIC	DHC-5 C-180	147	242	147 2043			
		}	DHC-6 BAROM 55 SERI	13069	958 52	14027			
}		j	QUEENAIR	_	37	37			
			PISTUR 2-ENG B-206A	54 72	58 69	112	' 1		
}		1	HEL 300-450HP	352	26	2 8 352	1		
1			CV-580 C-185/A/8/C	1459	248 30	1707	- 1		
ĺ		ĺ	BEECH 18 ALL TYPES	16954	1724	18480	14461	13562	93.
}		KODOMESTIC	C-506-C-510	14879	l	16561			
}		VO	C-402/402A	419	1682	488	1		
			S-58 A/B/C	235 31	62 13	297 44	1		
1		1	OSC-7 ALL TYPES	189 15753	78 1904	267 17657	12971	7367	73.
1		LhDOMESTIC	E-402/402A	3434		2694			
			ALL TYPES	3654	l i	3454	1243	1363	100.0
		MC	OC-9-40 ALL TYPES	3603 2747	:	3609 2753	30%	3594	92.
	4	MI I MTERMAT LONAL	C-910/9/C C-402/402A	441 205		461 285	(
1			DC-5/C-47	979	}	205 979			
ì		i	R-404	26	ا سسا	28			

And the second of the second o

TABLE 7 ARCHAFT DEPARTMENT SCHEMENT AND ARCHAFT DEPARTMENT PROTORMEN, TYPE OF CHEMENTON BY ARCHAFT TIPE BY COMMANTY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1961

.	Area, state or country Community (Airport name)	Carrier and type of operation	Type of alreads	Total	departures part	irmel	_	Schoduled departures completed	
				Rebodulari estrina	Meantachalad services	All services	Departures echoduled	Number	Percent of departure actorials
1							-		-
1 2 4 5	SUMMARY BY CARRIER	AI I MERMAT I OMAL	CCOST.) PA-31/34/39 DHC-4 ALL TYPES	426 145 2324		426 145 2324	21.96	2064	95.64
		MDOMESTIC	BC-9-10 BC-9-30 ALL TYPES	17547 1101 16726		17547 1181 18728	1 8995	18728	76.5
		MC D OMESTIC	PA-31/34/39 EMBRAGA PA-23-290 ALL TYPES	4143 4143 10 4939		2796 4133 10 6139	7756	4984	89.4
		NE	CV-500 FH-227 DHC-6 ALL TYPES	2951 4593 12565 22129	4 2) 2) 2)	2955 6595 12608 22158	23112	21 654	94.5
		NOOCMESTEC	5-150 8-159CON 503-30 BMC-6 ALL TYPES	1505 1492 11145 9943 24165		1585 1492 11145 9943 24165	25537	24161	94.6
		N u DaNESTIC	DC-10-40 8-747 98-747F 8-727-200 8-727-100 ALL TYPES	22940 4387 1943 184371 17448 192209	4 93 2 72 4 175	22044 6480 1945 104443 17472 152304	156928		96.7
2		NU I NTERMAT LONAL	B-747 -B-747F ALL TYPES	10106 1941 12047	14 5 29	10120 1944 12046	12193	158.001	97.2
		NoT STAL	DC-10-46 0-747 00-747 00-747F 0-727-200 0-727-106 ALL TYPES	22040 14473 3684 104371 17446 164256	107 7 72 4 194	22044 14400 3091 10443 17472 144450	149121	14699	96.71
		MYDEMESTIC	OC-9-30 ALL TYPES	Z1746 21746	3	21751 21751	23290	21 762	93,1
	. •	OCDaNESTIC	8-737-100/200 DC-9-00 ALL TYPES	5234 <i>8</i> 4973 57321	122 123 245	52470 5094 57344	50458	56434	94.5
		C2DOMESTIC	DC-9-18 DC-9-30 ALL TYPES	19030 93574 112604	75 1516 1501	19105 95090 214195	120304	112156	93.2
		PADOMESTIC	8-727-100 8-727-206 DC-10-10 DC-10-10 DC-10-30 L-1011-500 TR 8-747-3008 8-747 8-747 8-747 ALL TYPES	24096 33904 8297 570 756 4209 602 1000 74238	98 100 51 2 4	26900 33964 8397 621 739 4 4215 602 1000 76462	78249	75498	96.4
		PA	DC-10-10 DC-10-30 L-1011-500 TR B-747 98-747 8-7475 8-727-200 8-727-100 8-737-100/200 8-727-100C/0C 98-727-100C/0C	1487 1479 5076 18307 3617 5120 6347 19619 16 738 4276 479	20 2 37 49 10 226 1	1493 1499 5080 18344 3484 5130 6347 1945 17 738 4278 502 66959	66249	6471.I	97.6
		PATGTAL	8-727-100 8-727-200 9C-10-10 9C-10-30 1-1011-300 8-707-3008 8-747 98-747 8-7475 8-7475 8-737-100/200	46815 40253 9794 2049 5936 16 22516 4219 6120 738	230 56 106 71 3 5 43 69 10	46745 40341 9890 2120 5639 21 22599 4286 6130 738 4278		:	
		PEDOMESTIC	08-727-100C/QC ALL TYPES B-737-100/200	479 142861 14890	23 620	502 143421 14890	144498	140209	97-0
		PIDOMESTIC	ALL TYPES 8-737-190/200 8-727-100 8-727-200	14690 142430 19925	834 4	14890 143264 19931	15899	14760	92.6
		Psognestic	8-727-288 VS-11 ALL TYPES DC-9-60 9-727-100 8-727-280 ALL TYPES	2301 19763 109417 16785 4863 93637 74065	63 905 307	2301 19626 161324 16765 4243 53346	195997	190055	98.4
		PH	CV-SAO BASH-7 ALL TYPES	11770 167 11987	307 302 302	74394 12152 167 12319	772 0 2	75 564	97.8
! {	į	eooonestic	C-206-C-210	72		72			

TABLE 7 ARCRAFT DEPARTMES SCHEDULED AND ARCRAFT DEPARTMES PERFORMED, BY TYPE OF OPERATION, BY ARCRAFT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31. 1981

•	Area, state of country Community (Airport name)	Carrier and type of operation	Type		departures perfe		Departures	comp	aploted	
n No.			aircraft	Scheduled service	Nonecheduled service	All	scheduled	Number	Percent departus schedule	
_	1	2	J. Com. I	4	5		7		•	
2 3 4 5 5	SUMMARY MY CARRIER	9GDCMESTIC	CCM1.) C-402/402A PA-31/34/39 SWEAR-METRO ALL TYPES	160 7552 9961 17745		160 7552 9961 17745	17519	17114	97.6	
		QHDOMESTIC	B-737-100/200 DC-9-10 B-727-200 DC-10-10 C-402/402A UC-3/C-47 H-404	24455 8125 545 221 1244 373 2263	626 14 8 11	27281 6139 553 232 1264 373 2263				
			PA-31/34/39 OH 114 CASA 212 OHC-6 BAROWS55 SERI DC-8-10	24 1918 4115 254	1	24 1918 4115 254 3	4440	£4.007		
		QHI NTERNAT I ONAL	ALL TYPES C-402/402A DC-3/G-47 H-404 DH 114	45760 2 83 1880 374	660	46420 2 83 1880 374	46402	44907	76.	
			CASA 212 B-737-100/200 DC-9-10 B-727-200 DC-16-10 DC-6-10	751 7464 1575 64 454	1529 138 18 144 5	751 8993 1713 82 598				
		GHTETAL	ALL TYPES 8-737-100/200 DC-9-10 8-727-200 DC-10-10	34119 9700 609 675	2155 255 252 26 155	14481 34274 9852 635	13036	12268	94.	
			DC-10-10 C-402/*1/2A DC-3/C-47 H-404 PA-31/34/39 DH 114 CASA 212 DHC-6 BAROM 55 SERI	1266 456 4143 24 2292 4866 254		1266 456 4143 24 2292 4866 254				
			DC-8-1Q ALL TYPES	58407	2494	60901	59438	57175	74.	
		RCDOMESTIC	EY-580 DC-9-10 DC-9-30 DC-9-50 DC-9-60 B-727-200 ALL TYPES	72541 116149 174270 85769 1389 28373 478491	11 23 171 711 32 42 990	72552 116172 174441 86480 1421 28415 479481	+8+501	473476	97.	
		RDDCNESTIC	DC-8-50F •0C-8-50F •0C-8-63F ALL TYPES	90 57 147	3 1	3 91 57 151	164	116	70.	
		RD I NTERNAT I ONAL	DC-8-50F *DC-8-50F *DC-8-63F ALL TYPES	133 76 209	2 14 12 26	2 147 68 237	324	159	49.0	
		RDTOTAL	DC-8-50F +DC-8-50F +DC-8-63F ALL IYPES	223 133 356	15 12 32	5 238 145 388	488	275	56.	
		RVDOMESTIC	YS-11 C-188A/G ALL TYPES	2459 1535 3994	29 51 80	2488 1586 4074	3921	3 83 9	97.	
		TIDOMESTIC	DC-9-10 DC-9-30 ALL TYPES	44300 35378 83678	30 1083 1113	48330 34461 84793	86204	83467	96.	
		15DEMESTIC	B-737-100/200 ALL TYPES 8-727-100	36010 36010 2 770 1		3601 6 3601 6 29 9 1 0	36956	30789	83.	
			8-727-100C/QC 0-727-200 1-1011 8-707-1008 8-707-3008 8-747 8-7475P ALL TYPES	8197 82400 23583 33619 19516 618 1029	20 20 2 2 4	0200 02420 23505 33621 19520 018 1029 199103	298622	1 98 106	75.:	
		JAMO I FARRASTA IUT	8-707-3008 8-747 1-1011 8-7475P 8-707-1008 ALL TYPES	1299 8027 4260 543	88 5 1	1387 8032 4260 543 1 14223	14304	14032	97.	
		ThTGTAL	8-727-100 8-727-100C/9C 8-727-200 1-1011 8-707-1008 8-747 8-747 8-7475P ALL TYPES	29901 #197 #2400 27043 33619 20813 6645 1572 213192	9 3 20 2 3 92 5	2791.0 8200 8242.0 27945 33422 20907 8650 1572 213324	2224 06	212134	95.:	
		vaconestic	8-737-100/200 8-727-100 8-727-200	81914 57488 154033	10 127 411	81926 57 6 1 5 13444				

TABLE 7 AMCRAPT DEPARTURES SCHEDULED AND AMCRAPT DEPARTURES PERFORMED, BY TYPE OF OPERATION, BY AMCRAPT TYPE, BY COMMUNITY, AND BY CARRIER

12 MONTHS ENDED DECEMBER 31, 1981

	Area, state or country	Carrier and type of operation	Туре	Total	departures peri	rend	ļ	departures ploted	
	Area, state or country Community (Airport meme)		of aircraft	Schoduled service	Nonetheduled service	All	Departures schoduled	Number	Percent of departure achrequie
Ŧ	1	2	3		6	•	7	8	
1	SUMMARY BY CARRIER	UADOMESTIC	CONT.) DC-0-61 DC-10-10 B-747 DDC-0-50F ALL TYPES	20787 41399 11804 9987 377414	2860 61 24 28 3741	23447 41440 11424 10015 361155	392161	375949	45.
		URDOMESTIC	PA-31/34/39 SWEAR-METRO F-28-4000/600 B-737-100/200 B-727-100 ALL TYPES	399 15839 9882 42 6 26168	4 7 29	403 15844 9911 42 6 26208	27132	26036	9 5.
		VLDOMESTIC	PA-31/34/39 EMBRAER ALL TYPES	48 7546 7 59 6		48 7548 7596	7747	7553	97.
		NADOMESTEC	8-727-200 DC-10-10 8-737-100/200 DC-10-30	80312 7293 32833 175	98 1 6	80410 7284 32839 175			
		MA I NTERNAT LONAL	DC-10-10 B-727-200 DC-10-30	120613 2656 3093 258	105	120716 2656 3096 258	120632	119615	96.
	•	WATOTAL	ALL TYPES 8-727-200 0C-10-10 8-737-100/200	83405 9949 32833	101 1 1 6	6010 83506 9950 32839	5966	5944	99.
		WEDOMESTIC	DC-10-30 ALL TYPES U-TYPE-PIS-1	. 433 126620 59061	100	433 12472 8 59061	126798	125559	99.
			U-TYPE-PIS-2 B-73/-200C B-727-L00 B-727-200 ALL TYPES	3255 20424 6073 243 89056	491 145 636	3255 2091 5 621 8 243 89692	70287	62035	48.
		WIDOMESTIC	F-27 SERIES N-262 ALL TYPES	4263 5393 9656	1	4264 5393 9657	9882	9654	97.
		WGDEMESTIC	B-737-100/200 ALL TYPES C-206-C-210	108532 108532 3205	25 25	168557 108557 3205	110619	1 08497	97.
		· · · · · · · · · · · · · · · · · · ·	DC-3/C-47 BN2A TRISLAND BN-2/A C-402/402A PA-31/34/39 ALL TYPES	482 2415 874 1158 90 8424		682 2415 874 1158 90 8424	8424	8399	99.
		XVDOMESTIC	BH-99 F-27 SERIES S03-30 F-28-4000/600 ALL TYPES	10339 5357 13584 593 29873		10335 5357 13584 593 29873	32210	29443	92.
		XYDCMESTIC	AC-680FL BN-2/A DC-28 ALL TYPES	1289 6394 303 7986	73 182 8 263	1362 6576 311 8249	7741	7162	92.
		ZWDOMESTIC	SWEAR-METRO ALL TYPES SWEAR-METRO	58483 58483 31323	36 36	58521 58521 31323	65779	58111	14.
		2YDOMESTIC	DASH-7 ALL TYPES C-185/A/N/C	22315 5363 8 133	256	\$231.5 53630 389	56983	53544	94.
			C-206-C-210 #DHC-2 LESS 12,500LB PA-31/34/39 ALL TYPES	1072 584 299 2088	1047 15 390 20 1728	2119 15 974 319 3616	2245	1775	79.
	TOTAL FOR ALL CARRIERS	DOMESTIC	ALL TYPES	4918490	19211	4937701	5032219	4835259	76.
		INTERNATIONAL	ALL TYPES	145195	2895	195077	192639	187622	97.
		TOTAL	ALL TYPES	- 5119672	22106	5132770	5224858	5022881	90-

*U.S. GOVERNMENT PRINTING OFFICE : 1982 0 - 378-801

